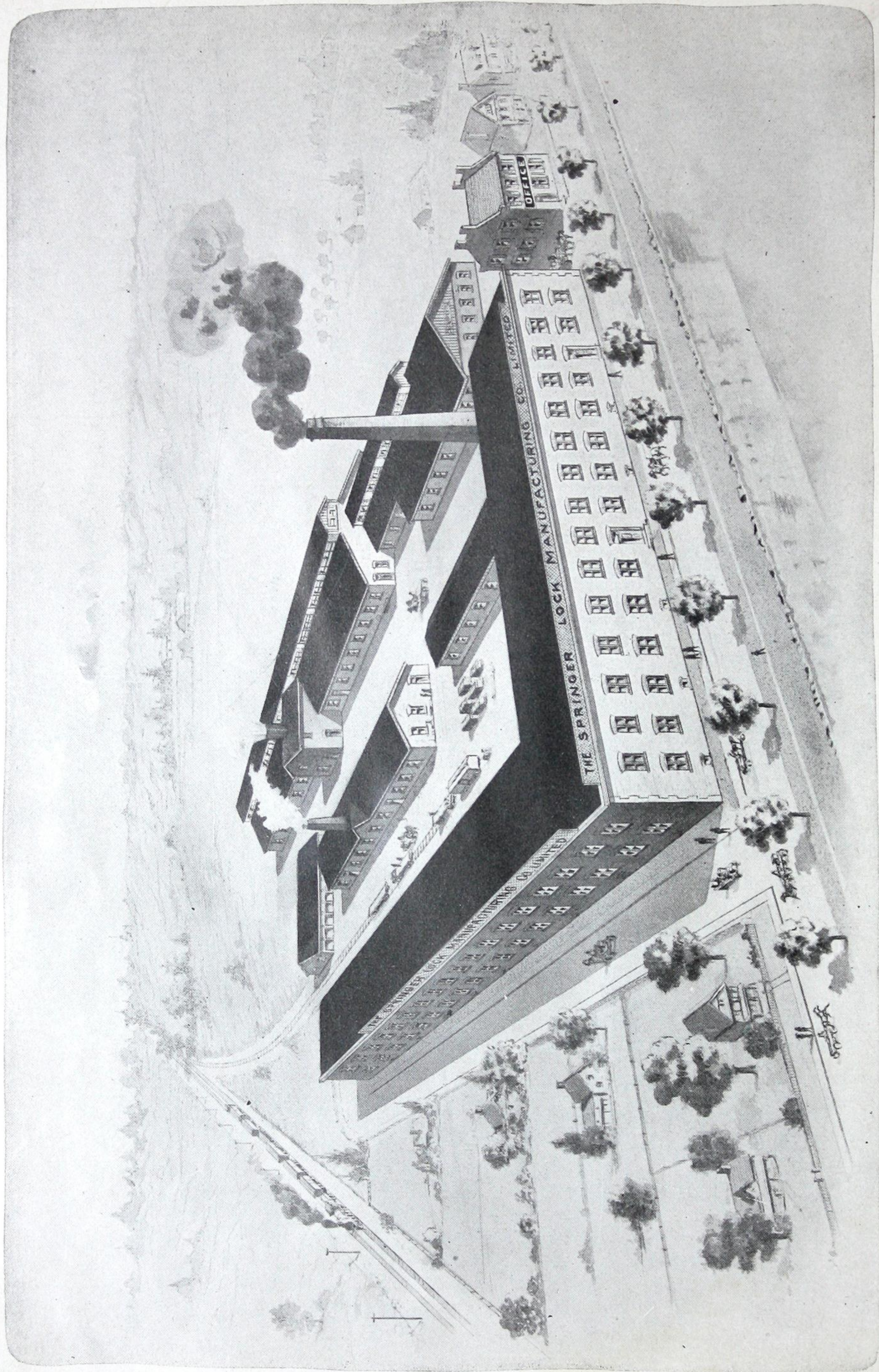




THE SPRINGER LOCK MFG. CO.
LIMITED
BELLEVILLE - ONTARIO

\$250.



OFFICE and FACTORY of THE SPRINGER LOCK MANUFACTURING CO., LIMITED.

ILLUSTRATED CATALOGUE

OF

LOCKS *and* BUILDERS
HARDWARE



Catalogue No. 3

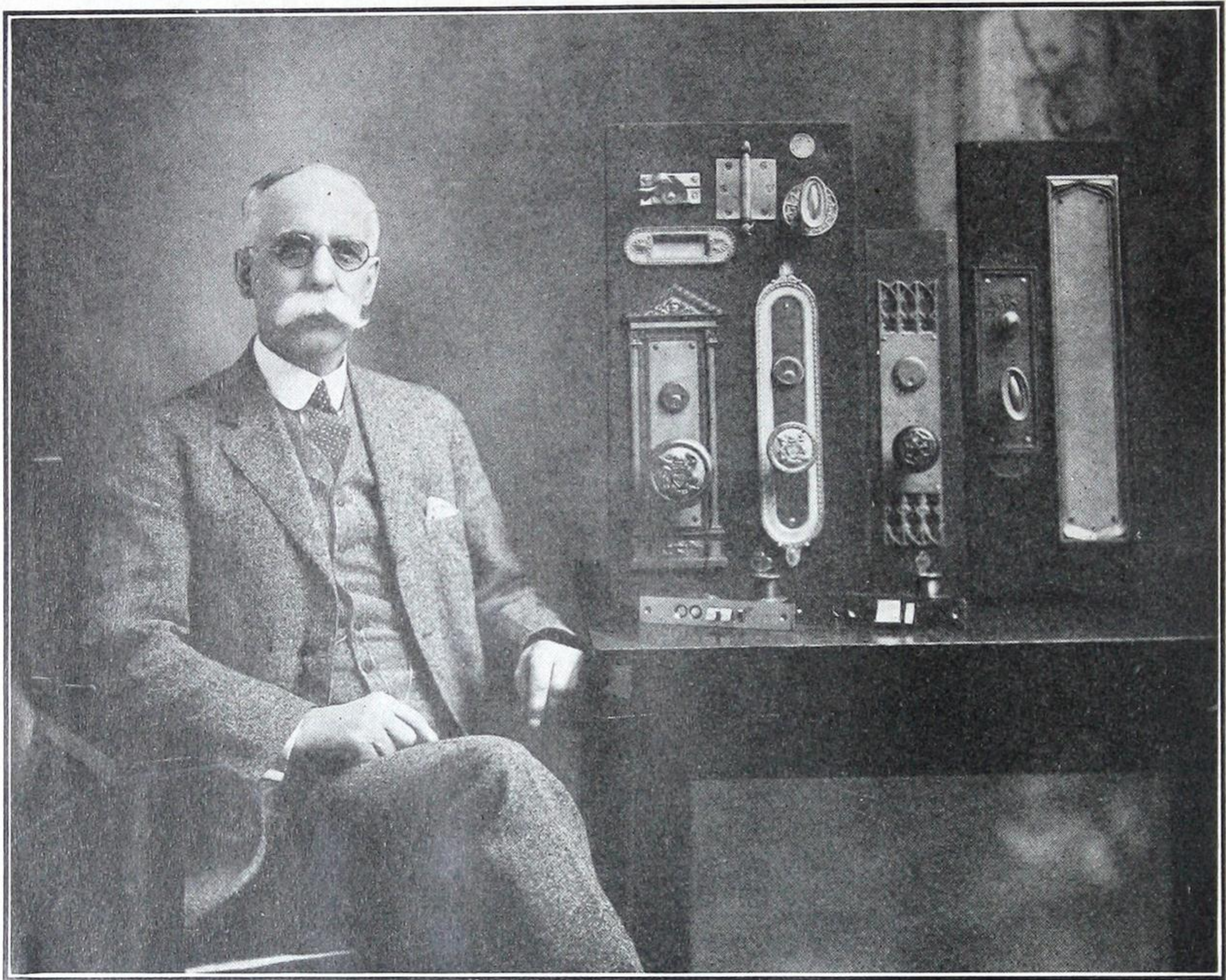
MANUFACTURED BY

THE

SPRINGER LOCK MANUFACTURING CO.,
LIMITED

Factory and Main Office:

COLEMAN STREET
BELLEVILLE, ONTARIO
CANADA



MR. WM. C. SPRINGER

OUR PRESIDENT *and* MANAGING DIRECTOR

Mr. Wm. C. Springer, the pioneer lock manufacturer of Canada, whose picture is shown on the opposite page, has had nearly fifty years experience in the manufacture of various lines. He was born in Cleveland, Ohio, and has had extensive experience in different wood-working establishments; also in the manufacture of general plumbing supplies, globe valves and steam cocks.

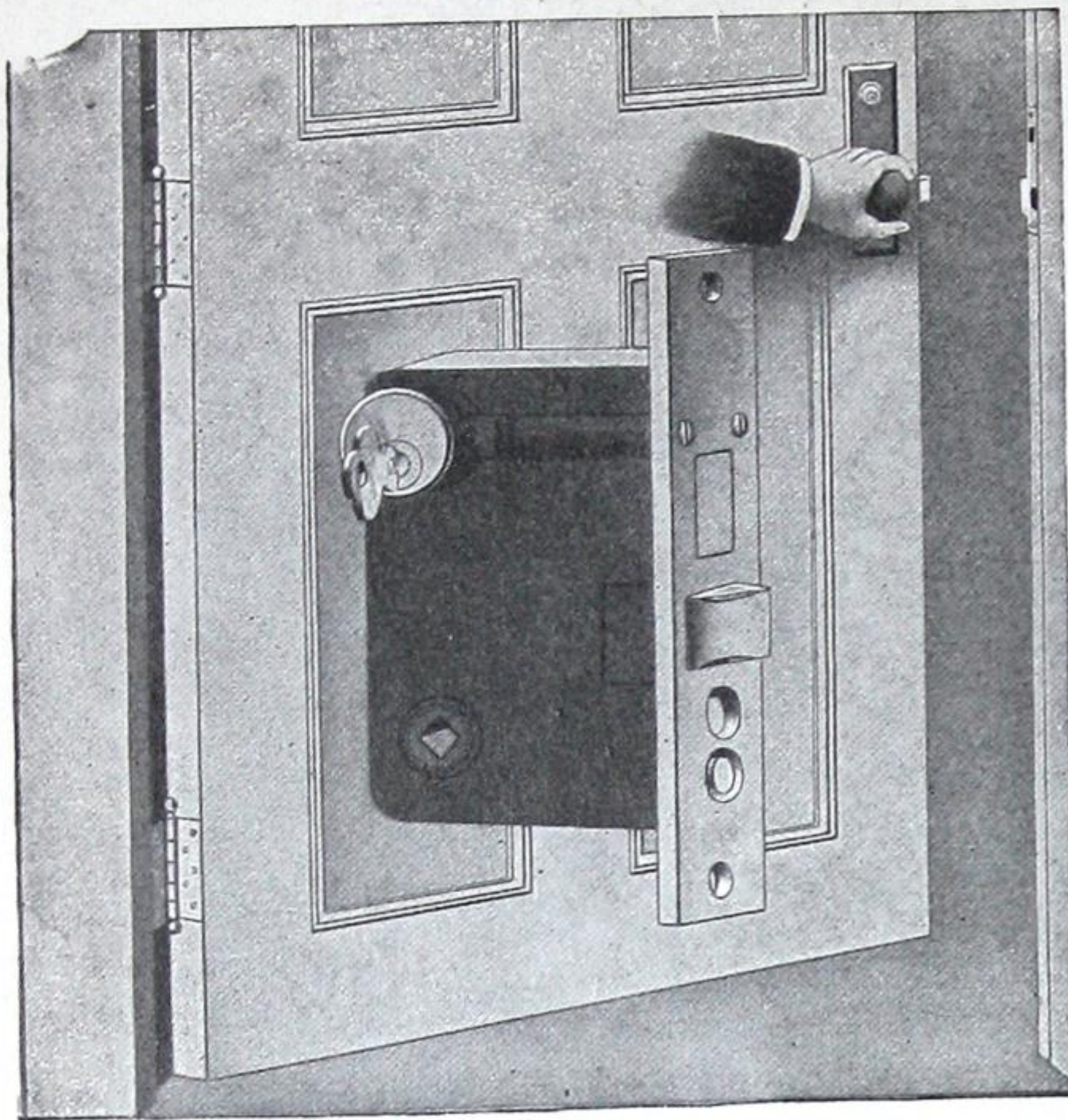
After several years in this kind of work, he became associated with the Whipple Manufacturing Company, of Cleveland, Ohio, manufacturers of builders' hardware. In April of 1885 he came to this country with a group of five other men to commence the manufacture of a general line of builders' hardware in Canada. Mr. Springer was the first one to get down to actual work in that factory where he remained until 1894, when he went back to Cleveland. After a term of four years he returned to Canada, and in 1898 again took up the manufacture of hardware.

In 1901 he came to Belleville, Ontario, from Toronto; organized the Belleville Hardware Company, but after nine years of successful operation, he resigned and decided to organize a new Company in the same City under his own name.

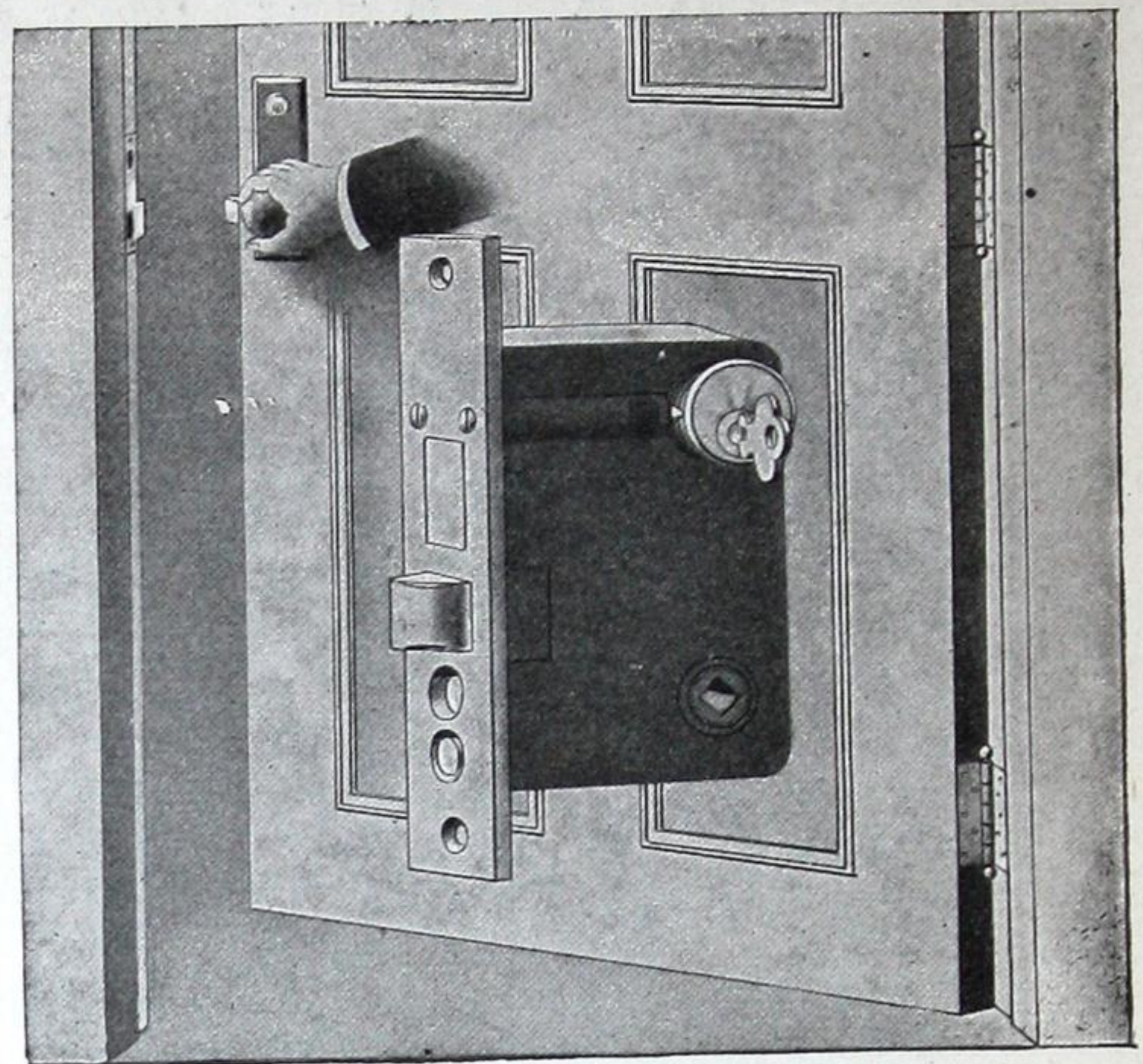
The high quality of the goods and the service given were found so satisfactory to the trade that it was found necessary to add buildings and equipment from time to time to meet the ever-growing demand, until 42,000 square feet of floor space are now in use. Even at the present time we are contemplating adding another extension which is greatly needed. It is, therefore, to be seen that the Company has had such extraordinary success since its inception that it is now one of the outstanding manufacturing concerns of its kind in the Dominion. It is not only confined to trade in Canada but has shipped goods to England, Australia, New Zealand, Mexico, China and other countries of importance.

It will be seen from the following pages of this catalogue that every hardware need can be supplied for any style of building; for example we have equipped schools, churches, hotels, banks, court houses, private residences and office buildings from coast to coast. Springer hardware of exclusive hand chased special period designs was selected for the Lieut. Governor's residence in Toronto. The Sun Life Head Office Building in Montreal which is the largest and finest finished office building in the British Empire has Springer hardware throughout, even their London, England branch was partially equipped by us. In these buildings of course only the highest grade of hardware in solid bronze was acceptable.

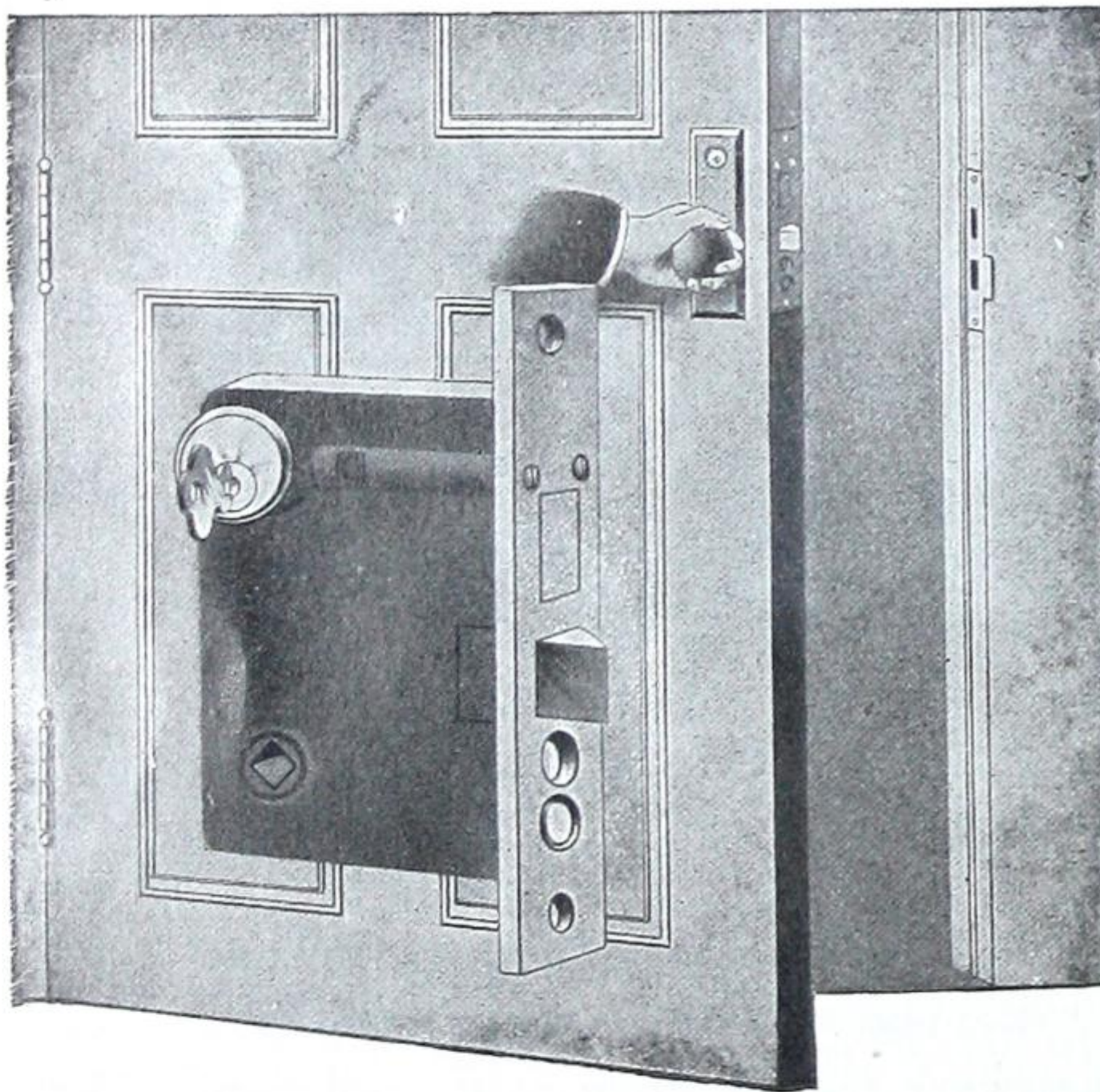
HAND OF LOCKS



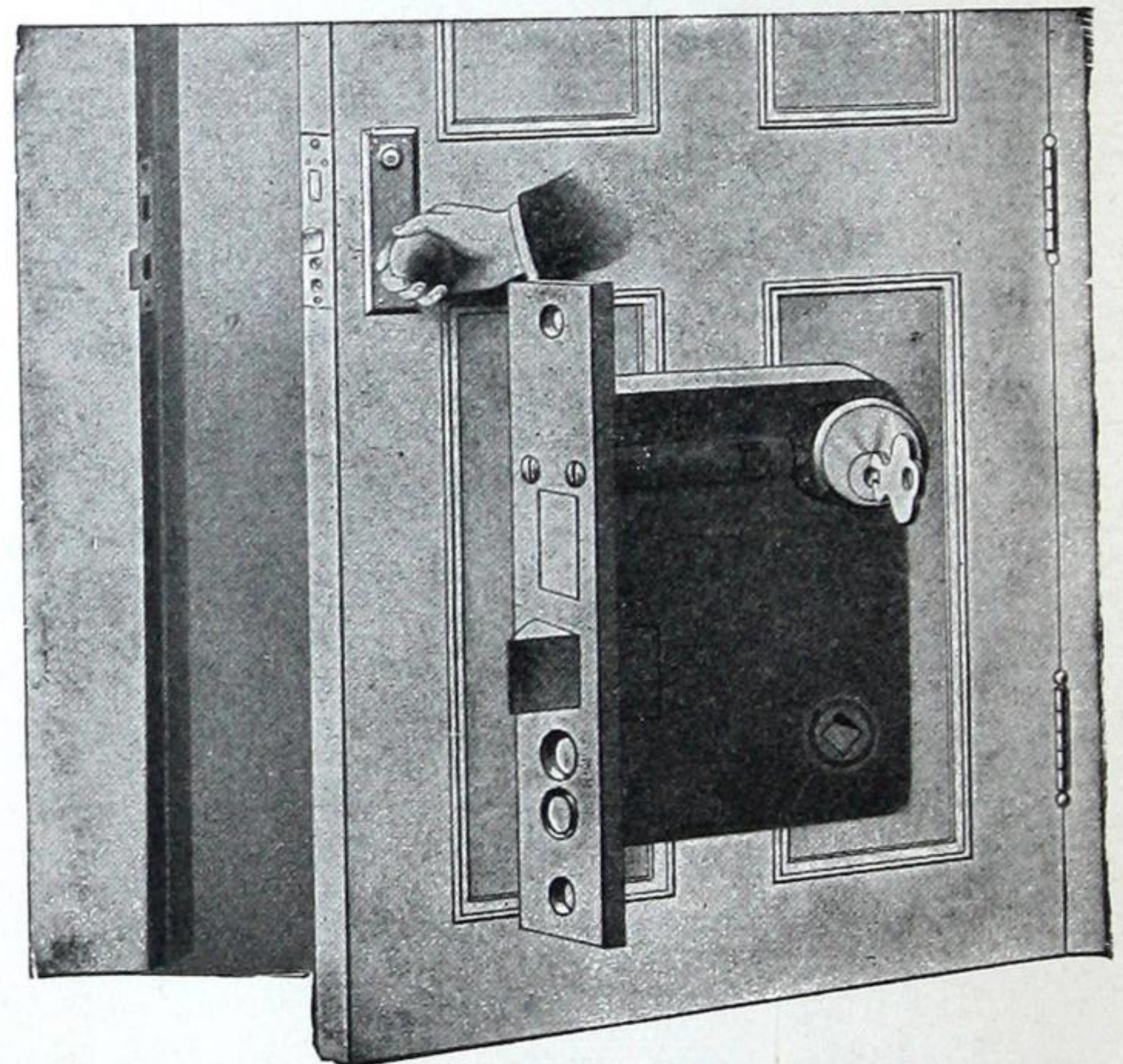
LEFT HAND.



RIGHT HAND.



LEFT HAND, REVERSE BEVEL.



RIGHT HAND, REVERSE BEVEL.

The following simple rules, when question of handing locks arises, will settle the question:—

FOR DOORS SWINGING IN

Stand on the outside, if door swings away from operator to the **Right**, it is Right Hand.
Stand on the outside, if door swings away from operator to the **Left**, it is Left Hand.

FOR DOORS SWINGING OUT

Stand on the outside, if door swings towards operator to the **Right**, it is Right Hand, Reverse Bevel.
Stand on the outside, if door swings towards operator to the **Left**, it is Left hand, Reverse Bevel.

BEVELLED FACES

Faces of all brass or bronze face locks can be furnished to any required bevel.
In ordering state bevel required also thickness of door and hand of locks.



BOX KEEPERS OR STRIKES

Box keepers can be provided for all brass or bronze face locks at additional prices.
In ordering send full size sketch of detail and hand of locks.



PROTECTED KEEPERS OR STRIKES

Protected keepers can be provided for all brass and bronze face locks at additional prices.
In ordering send full size sketch of detail and hand of locks.



SPECIAL KEEPERS OR STRIKES

Keepers with special length of lip or other special detail furnished to order. In ordering send full size sketch of detail, hand of locks and any other information at hand.





For Speedy Service

- - - Order by Telephone

Our policy of making it as easy as possible for our customers to do business with us has led us to establish a Telephone Sales (Order) Department.

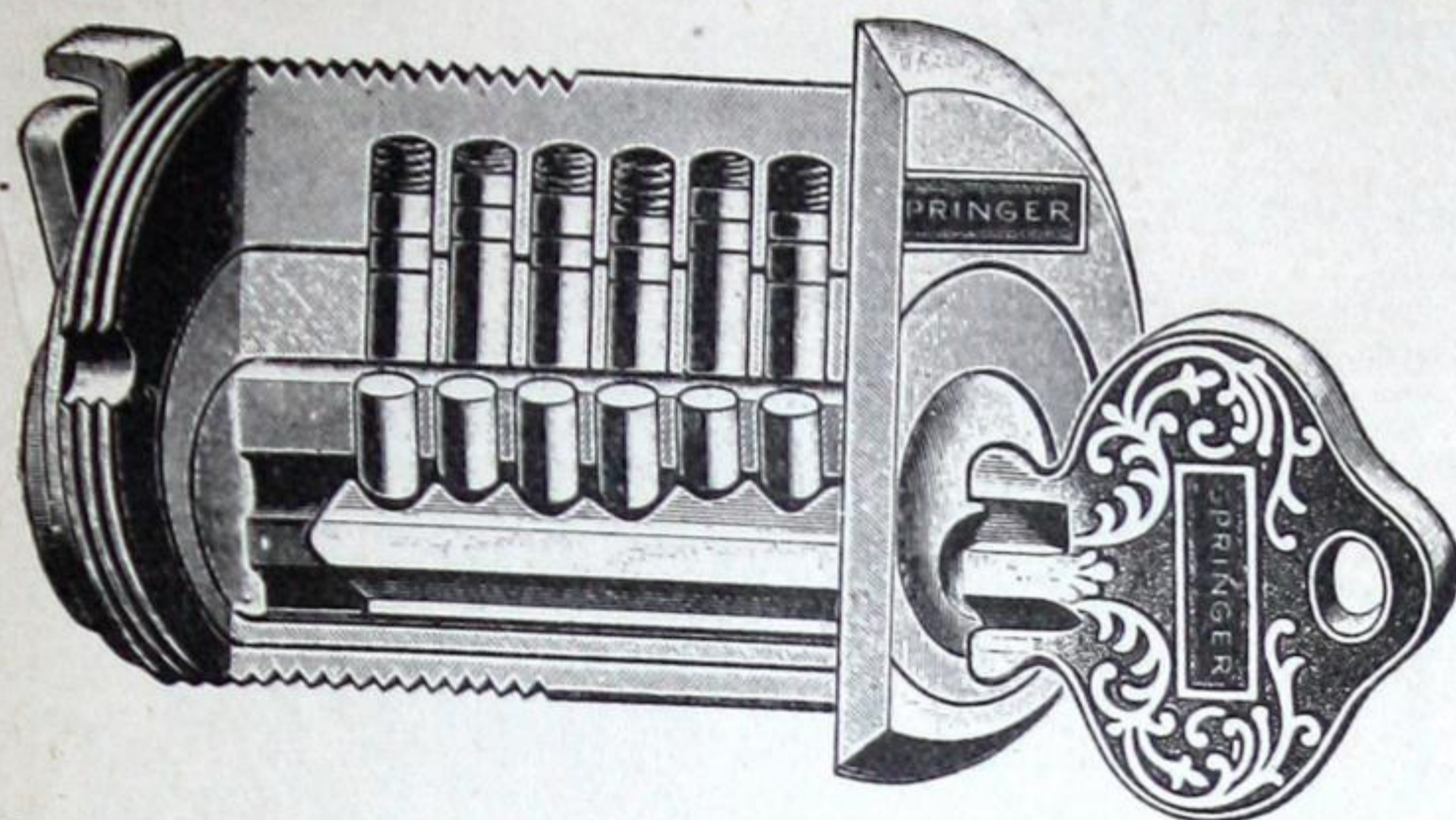
This department is fully staffed and equipped to handle orders from our many customers who find it more convenient to do business with us in that manner.

Special rates are available on Station-to-Station telephone calls, and the service is immediate and direct. Just say to your Long Distance operator, "**Belleville 426**" and connection will be established with our Order Department.

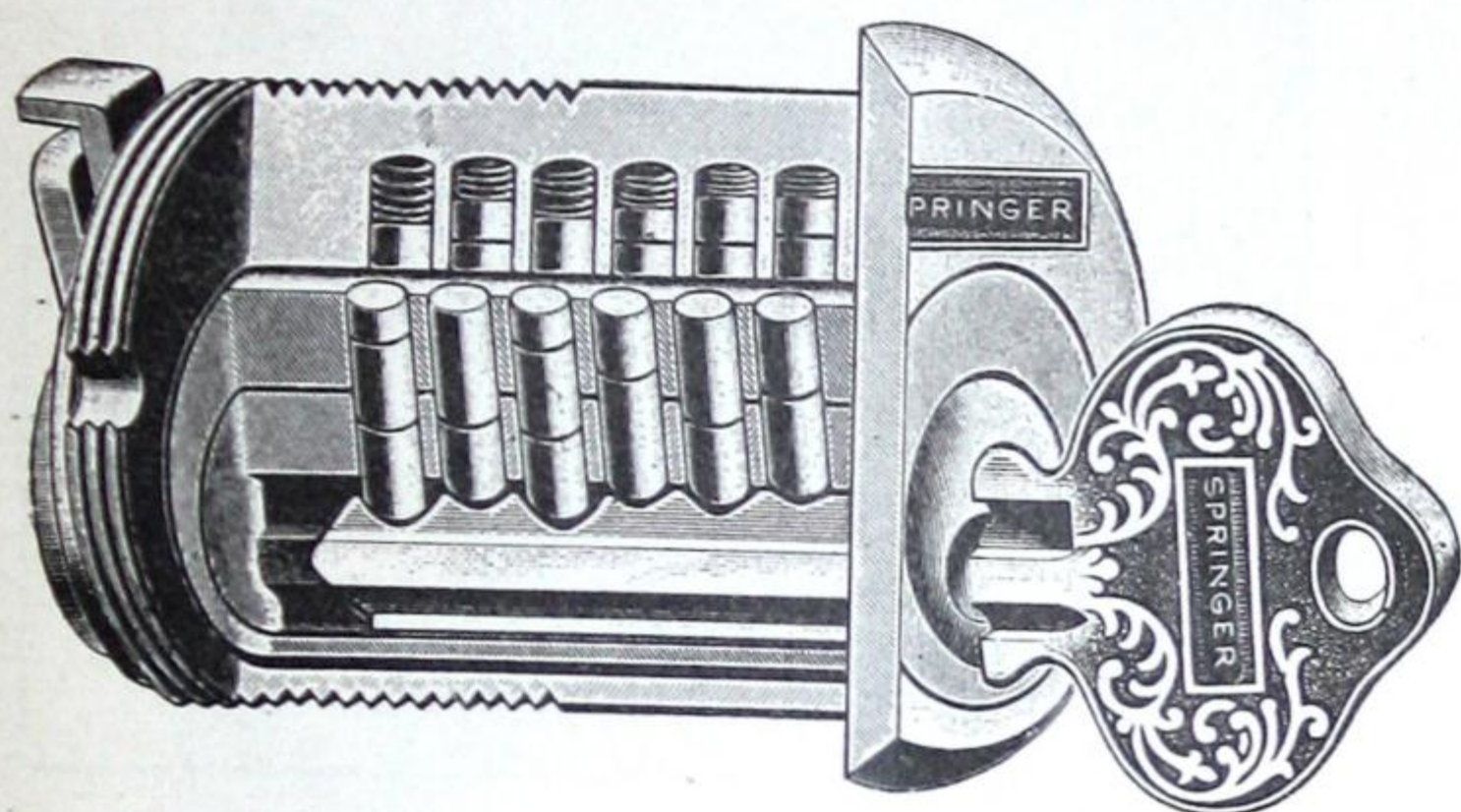
THE SPRINGER LOCK MANUFACTURING CO. LIMITED

SPRINGER'S CYLINDER LOCKS

MASTER KEYED



Enlarged view of Duplex Cylinder showing the Regular Key in place and the Inner Cylinder Plug partly turned.



Enlarged view of Duplex Cylinder showing the Master Key in place and the Outer Cylinder Plug partly turned.

Our Duplex Cylinders

Our Duplex Cylinder Master Keyed Locks are recommended for large groups where there are a large number of locks in each set taking the same Master Key.

Prominent among the strong points of the Duplex Cylinder is the fact that the number of possible changes is not less than with our regular cylinder.

The Duplex Cylinder, as the name indicates and the cuts show, combines two cylinder-plugs in one cylinder-shell. The inner plug is operated by the Regular Key and the outer plug by the Master and Grand Master Keys, all the Keys using the same key-way.

By means of this Duplex Cylinder, we have all the security of the undivided pin for both the Regular and the Master Keys.

A Grand Master Key can also be furnished with Duplex Cylinders.

Divided-Pin Cylinders

We can also furnish Master Keyed Locks with Cylinders of the divided-pin type. We recommend these for a set of locks where the quantity is not large, and where they are to be passed by the Master Key only.

In Ordering Master Keyed Locks

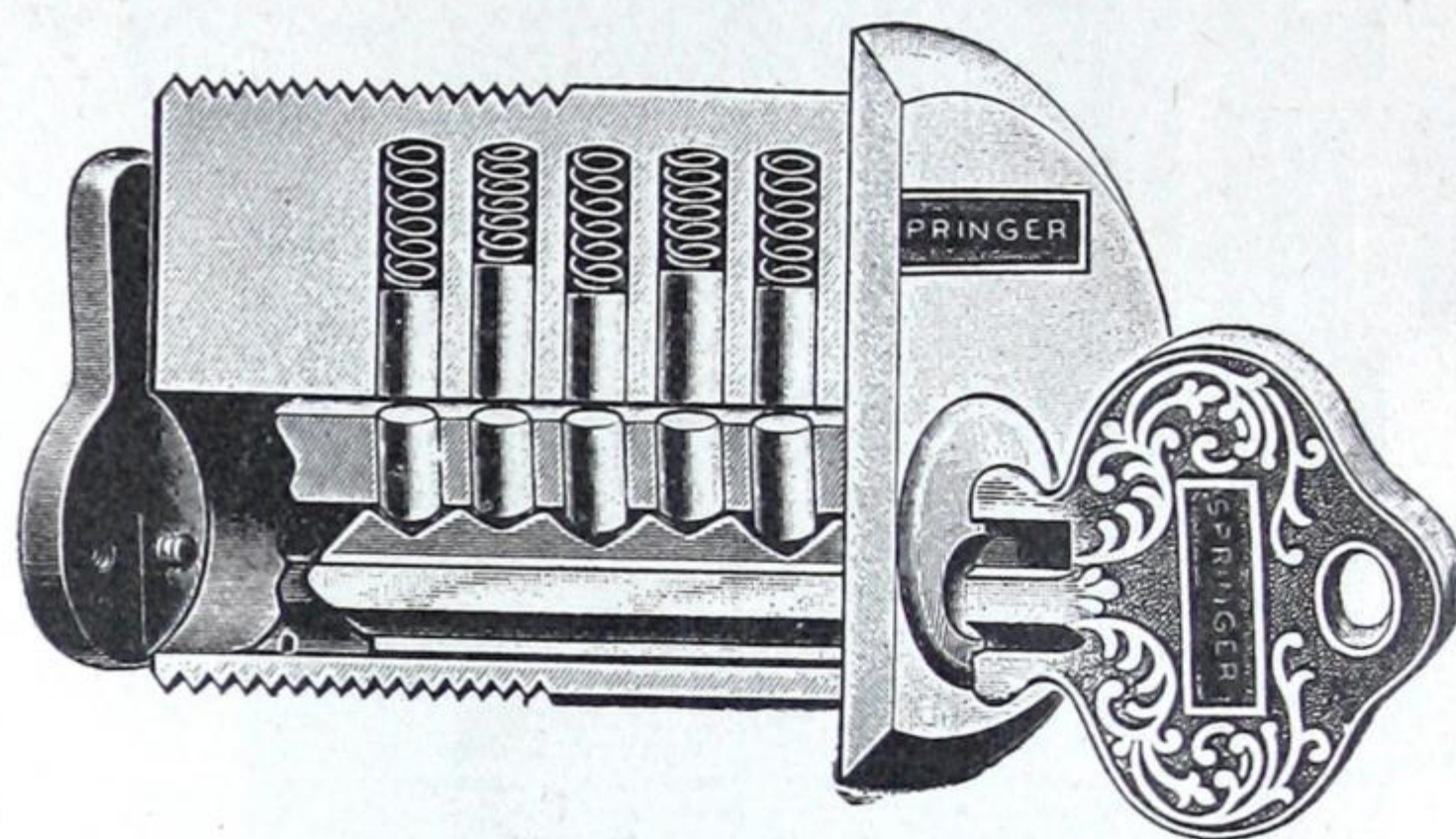
In ordering Master Keyed Locks the name of the building should be given to which the order applies. We keep a record on file of the key system furnished each building avoiding confusion in future orders for extra keys. The order should specify the quantity of Master Keys and Grand Master Keys required.

The Duplex Master Keys and Grand Master Keys will be furnished to sample, but only upon a proper requisition from the owner or his authorized agent.

The Apartment House System

Under this system one or more locks, at the entrance for instance can be operated by the keys of all of the corridor locks of the building. This is usually done by the lock in the entrance door or any vestibule door so arranged that the regular change keys of the several apartment corridor doors will serve as a Master Key upon such entrance or vestibule lock or locks.

The Apartment House Master Key System is identical with the foregoing except that all cylinder locks in the building are fitted to a general Master Key.



Enlarged view of Regular Cylinder showing the Key in place and the cylinder plug partly turned.

Regular Cylinders

The operation of the cylinder furnished regularly with Springer's Cylinder Locks is shown in the illustration. When the proper Key is inserted the pins part at the line of separation between the cylinder-shell and the cylinder-plug, thus permitting the latter to rotate; the bit is attached to the end of the cylinder plug (which is broken away in the illustration to show its shape and construction), and operates the mechanism of the lock. The springs which press the pins down into their proper operative position are shown in the cylinder-shell above the plug.

Position of Cylinders

When attaching Cylinder Locks to doors they should always be placed so that the key-way will be at the lower side of the Cylinder, as shown in cut, thus bringing the springs to their proper position above the pins. In this position trouble with the Cylinder is avoided.

Changes

The number of changes that can be furnished is practically without limit.

Extra Keys

We have special facilities for cutting key blanks accurately to the change required; we therefore recommend that orders be sent in for the finished key, rather than for blanks. A badly fitted key may injure the Cylinder.

We do not send out extra or duplicate keys on orders from individuals when ordered by the key change number, and we follow this rule to afford protection against keys getting into the hands of unauthorized persons.

Cylinder Rings

Adjustable Cylinder Rings, allowing for the slight variation that sometimes happens in mortising the lock in the door, are furnished with all Mortise Cylinders.

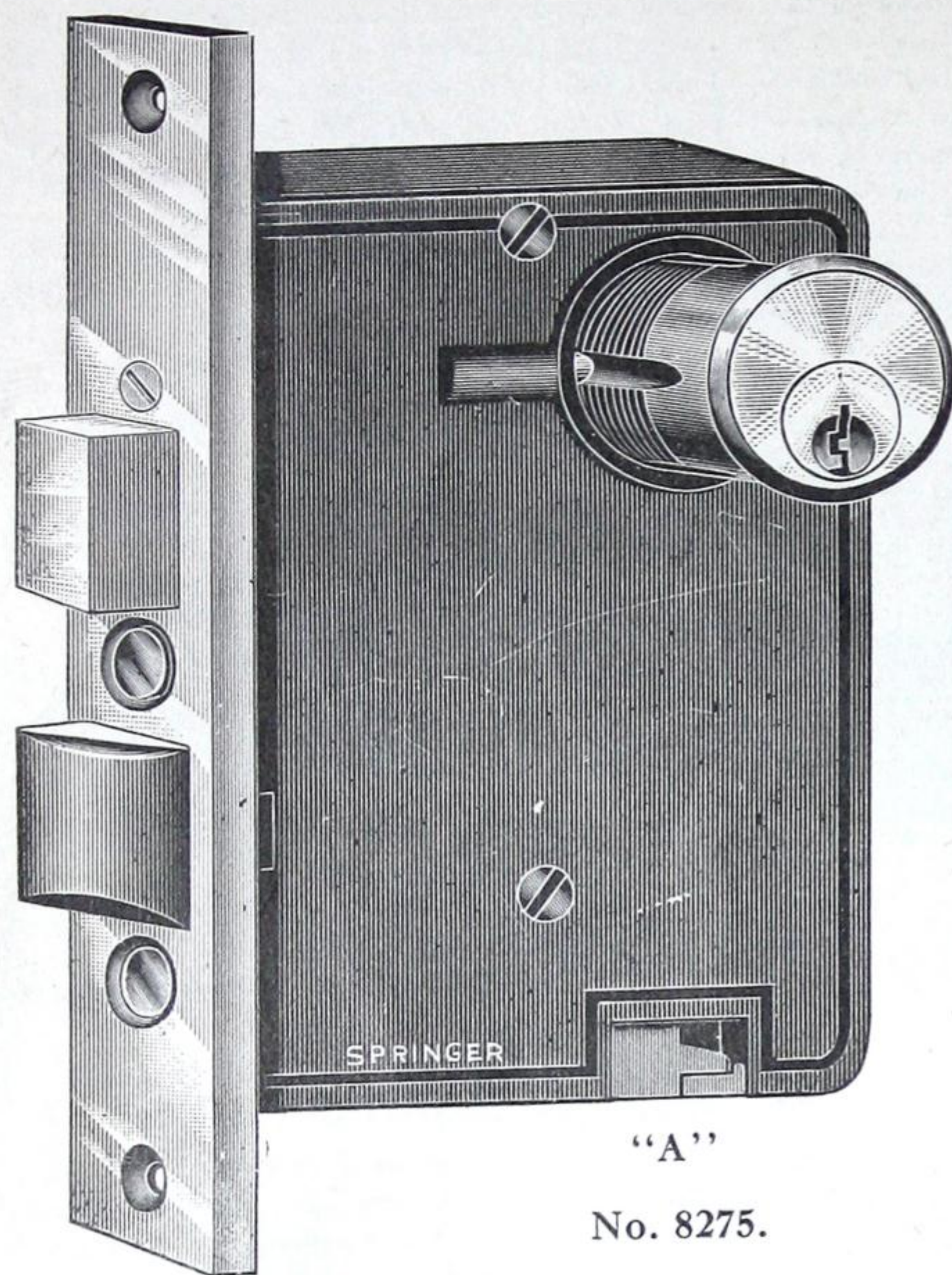
Plain Cylinder Rings (not adjustable) are furnished with Rim Cylinders.

Caution

Do not oil keys or keyways. A little graphite rubbed on the key is sometimes an advantage.

CYLINDER STORE DOOR LOCK

EASY SPRING—REVERSIBLE



Case— $5\frac{1}{8}$ x $3\frac{3}{4}$ x 1 in.

Front— $7\frac{1}{8}$ x $1\frac{1}{4}$ in.

Backset— $2\frac{5}{8}$ in.

Spacing— $4\frac{1}{8}$ in. from centre of cylinder to under side of Lever "A".

Keys—Three Nickel Silver, No. 263.

Action—Double Coil Spring.

This Lock can also be made with special backset of $2\frac{5}{16}$ in.

All above Dimensions same except lock case, $5\frac{1}{8}$ x $3\frac{3}{8}$ x 1 in.

Operation—Latch by thumb pieces from both sides except when outside thumb piece is set by stops in face of lock, then by key from outside and thumb turn or key from inside; dead bolt by key from outside, and key or thumb turn from inside.

No. 8275—Cast Bronze Front, Polished, One Cylinder.

No. 8275 $\frac{1}{4}$ —Cast Bronze Front, Polished, Two Cylinders.

Bevelled Fronts on above Locks furnished when required. Not Reversible. Specify Hand required when ordering.

RABBETED FRONTS

Not Reversible. Specify Hand.

No. 8275R—Cast Bronze Front, Polished, One Cylinder.

No. 8275 $\frac{1}{4}$ R—Cast Bronze Front, Polished, Two Cylinders.

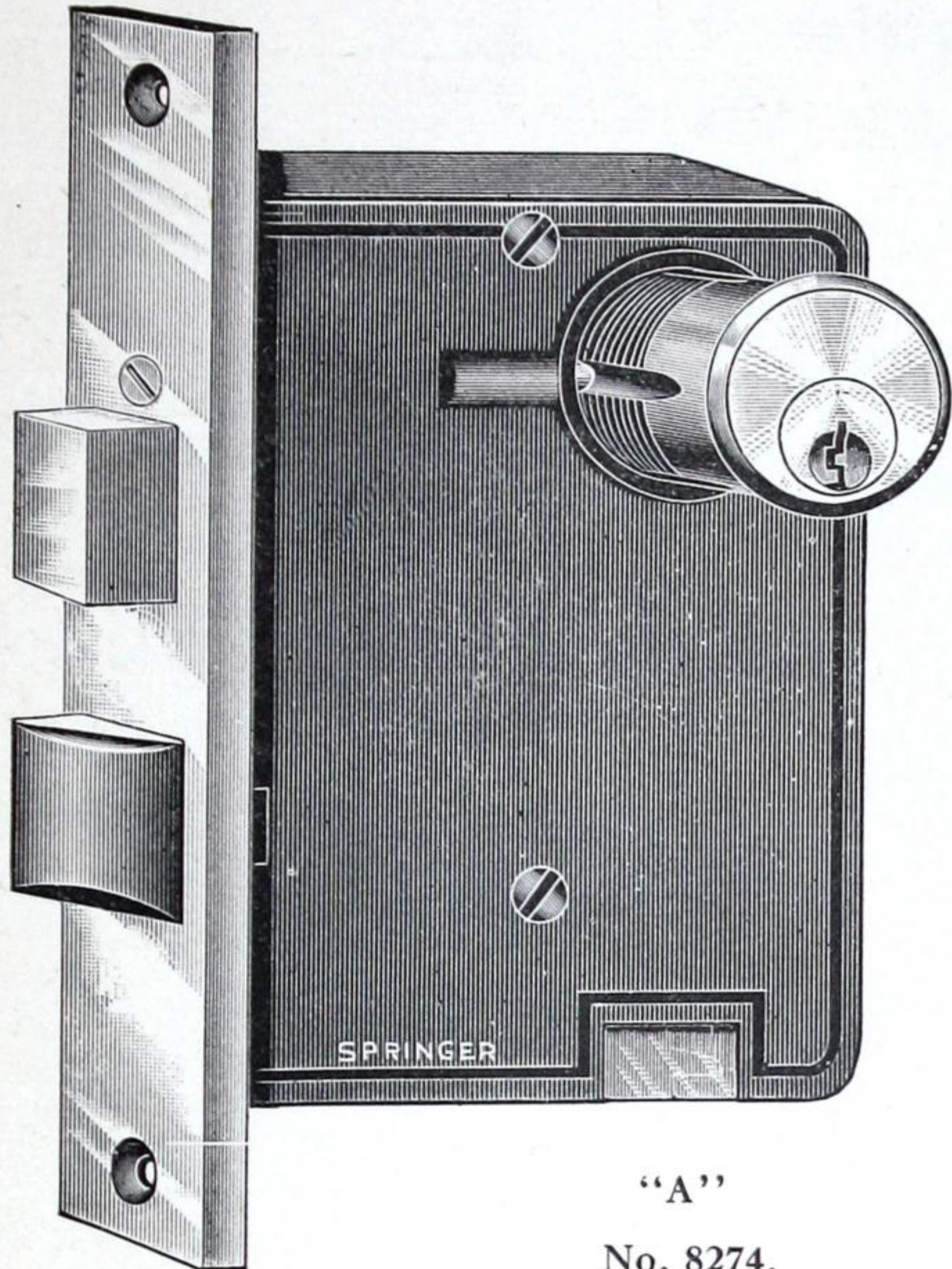
MASTER KEYING

Master-Keyed and Grand Master-Keyed as desired with other Springer Master-Keyed Cylinder Locks.

(One Half Size Illustrations).

CYLINDER STORE DOOR LOCK

EASY SPRING—REVERSIBLE



Case— $5\frac{1}{8}$ x $3\frac{3}{4}$ x 1 in.

Front— $7\frac{1}{8}$ x $1\frac{1}{4}$ in.

Backset— $2\frac{5}{8}$ in.

Spacing— $4\frac{1}{8}$ in. from centre of cylinder to underside of Lever "A".

Keys—Three Nickle Silver, No. 263.

No. 8274—Cast Bronze Front, Polished, One Cylinder.

No. 8274 $\frac{1}{4}$ —Cast Bronze Front, Polished, Two Cylinders.

Bevelled Face Locks furnished when required. Bevelled Locks not Reversible, Specify Hand.

RABBETED FRONTS.

Not Reversible. Specify Hand.

No. 8274R—Cast Bronze Front, Polished, One Cylinder.

No. 8274 $\frac{1}{4}$ R—Cast Bronze Front, Polished, Two Cylinders.

Operation—Latch by Thumb Pieces from both sides at all times. Dead bolt by key from outside and key or thumb turn from inside.

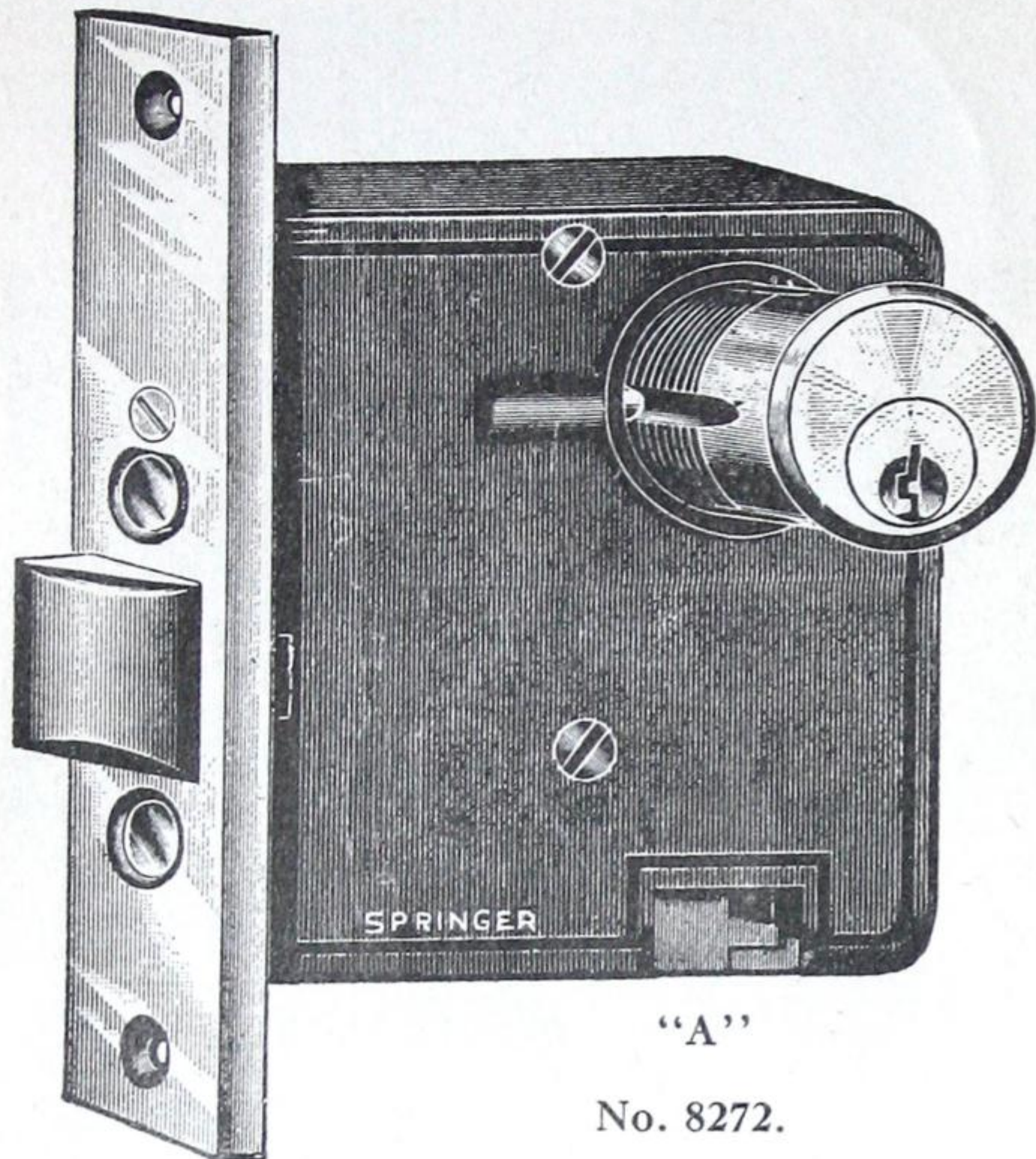
MASTER KEYING.

Master-Keyed and Grand Master-Keyed in sets as desired with other Springer Master-Keyed Cylinder locks.

(One Half Size Illustrations).

CYLINDER STORE AND VESTIBULE DOOR LATCHES

EASY SPRING—REVERSIBLE



Case— $4\frac{1}{4} \times 3\frac{3}{4} \times 1$ in. Cast Iron.

Front— $6\frac{1}{4} \times 1\frac{1}{4}$ in. Cast Bronze.

Backset— $2\frac{5}{8}$ in.

Spacing— $3\frac{1}{4}$ in. from centre of cylinder to underside of Lever "A".

Hand—Reversible.

Keys—3 to each Lock, No. 263.

Operation—Latch bolt can be operated by thumb piece from outside, except when set by stops in face of lock, then by key from outside and thumb piece from inside.

Where no dead bolt is required this latch is a very desirable one to use for front door residences.

Associated with sectional handles and grips both sides.

No. 8272—Cast Bronze Front, Polished, One Cylinder.

Packed one in a box with screws.

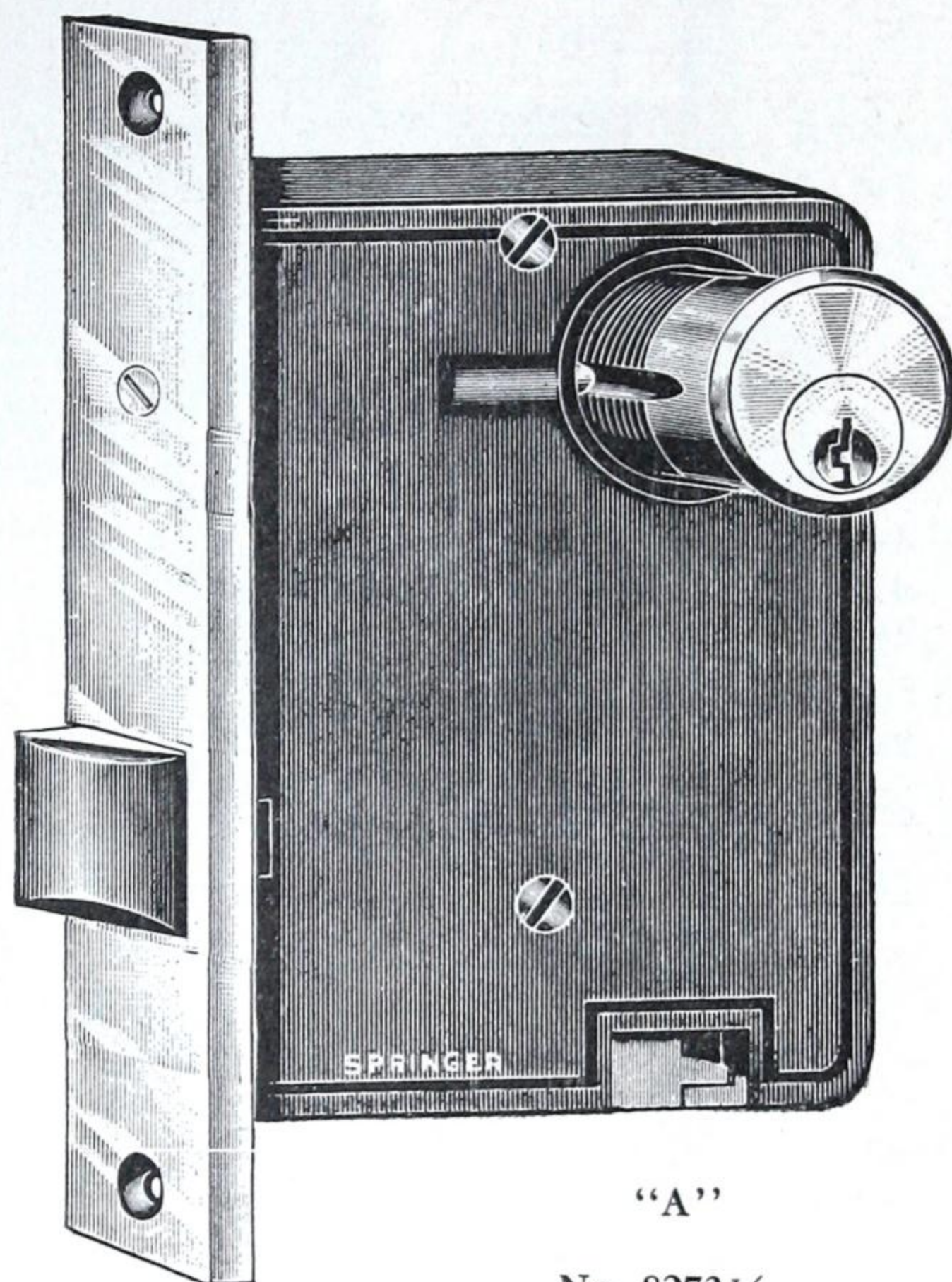
MASTER KEYING.

Master-Keyed and Grand Master-Keyed in sets as desired with other Springer Master-Keyed Cylinder Locks.

(One Half Size Illustrations).

CYLINDER LATCH

Specially Intended for School House Doors Opening Out
NOT REVERSIBLE



"A"

No. 8273 $\frac{1}{4}$ Case— $5\frac{1}{4}$ x $3\frac{3}{4}$ x 1 in.Front— $7\frac{1}{8}$ x $1\frac{1}{4}$ in.Spacing— $4\frac{1}{8}$ in. from centre of Cylinder to underside of Lever "A".Backset— $2\frac{5}{8}$ in.

Keys—Three Nickel Silver, No. 263.

COIL SPRING ACTION ON LATCH.
NOT REVERSIBLE.

PUT UP WITH TWO CYLINDERS.
SPECIFY HAND REQUIRED.

No. 8273 $\frac{1}{4}$ —Cast Bronze Front, Polished, Two Cylinders.

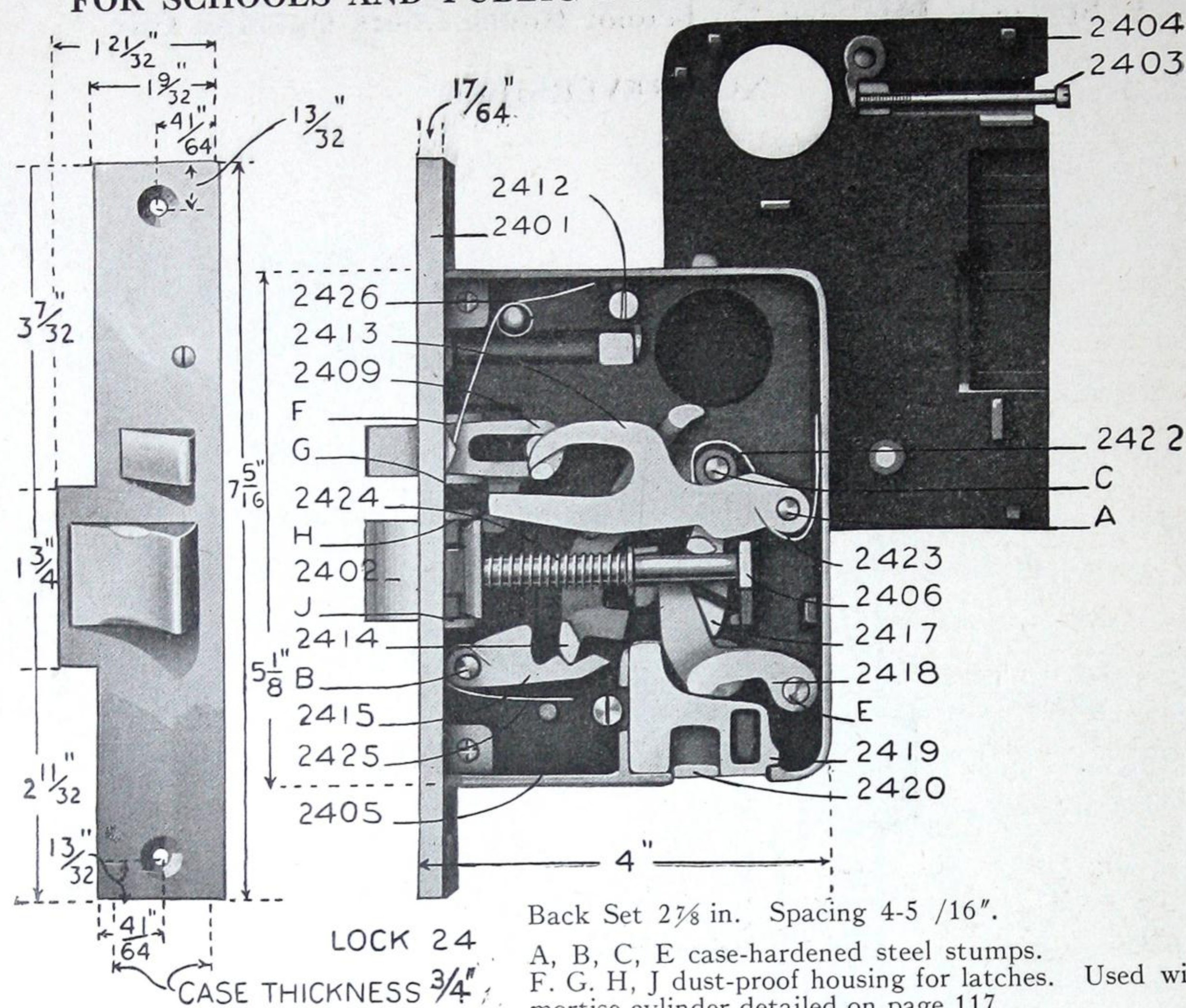
Operation—Outside by key at all times and by thumb piece, except when thumb piece is dead locked by shut out key from inside. Inside by thumb piece at all times. Inside key operates stop work only.

MASTER KEYING.

Master Keyed and Grand Master-Keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

CYLINDER MORTISE LOCKS FOR SCHOOLS AND PUBLIC BUILDING ENTRANCE DOORS



FUNCTIONING MEMBERS

2401 Lock Face.	2412 Machine Screw, 6-32.	2419 Bar Latch Lift.
2402 Main Latch Bolt.	2413 Gravity Dog Lock.	2420 Thumb Latch Lift.
2403 Cylinder Screw.	2414 Cam Cylinder Control.	2422 Spring (Band).
2404 Lock Cap.	2415 Ratchet Auto Control.	2423 Spring (Band).
2504 Lock Case.	2417 Latch Retracting Lever.	2424 Spring (Compression).
2406 Main Latch Bolt Tail Piece.	2418 Master Retractor Lever.	2425 Spring (Band).
2409 Auxiliary Bolt.		2426 Spring (Torsion).

Features—Extra heavy functioning members, eight (8) moving parts made of manganese bronze or hard brass. Latch bolts, enclosed in housings "J" and "F" to prevent matches, toothpicks or pebbles, etc., being crowded into works, also keeps inner works dust-proof. Extended face type, providing a very long swing latch bolt, insuring easy action, plus a very long extension outward ($\frac{3}{4}$ " from face of lock, to compensate with the action of warping or shrinking doors. Note, that members "A", "B", "C", "D" and "E" are case-hardened steel shock stumps instead of gray iron, as regularly used. Gravity trip lock dog (No. 2413) especially heavy and anchored by case-hardened steel shock stump "A" taking the shock of "jimmying" the latch with steel burglar's jimmy or other instrument. This stump is double anchored (as in stump "E") to bottom of case—and cap is drilled and fitted over the stump, insuring double rigidity. See illustration of various devices for back set and spacing measurements.

Action—Member No. 2415—is a new feature in panic lock construction, performing three distinct functions. Starting with the lock in a locked position, the turn of the cylinder key toward face of lock to first click unlocks mechanism, so entrance by thumb piece from outside is permitted. A further turn of key in the same direction, or to second click, sets mechanism so that first operation by thumbpiece or cross bar withdraws latch bolts and automatically locks same in a retracted position, permitting door to be used as push and pull. A turn of the key in the opposite direction to the limit of operation sets the thumbpiece against entrance from outside (except when unlocked by key, re-establishing the thumbpiece to a functioning feature). Can not be locked against exit at any time.

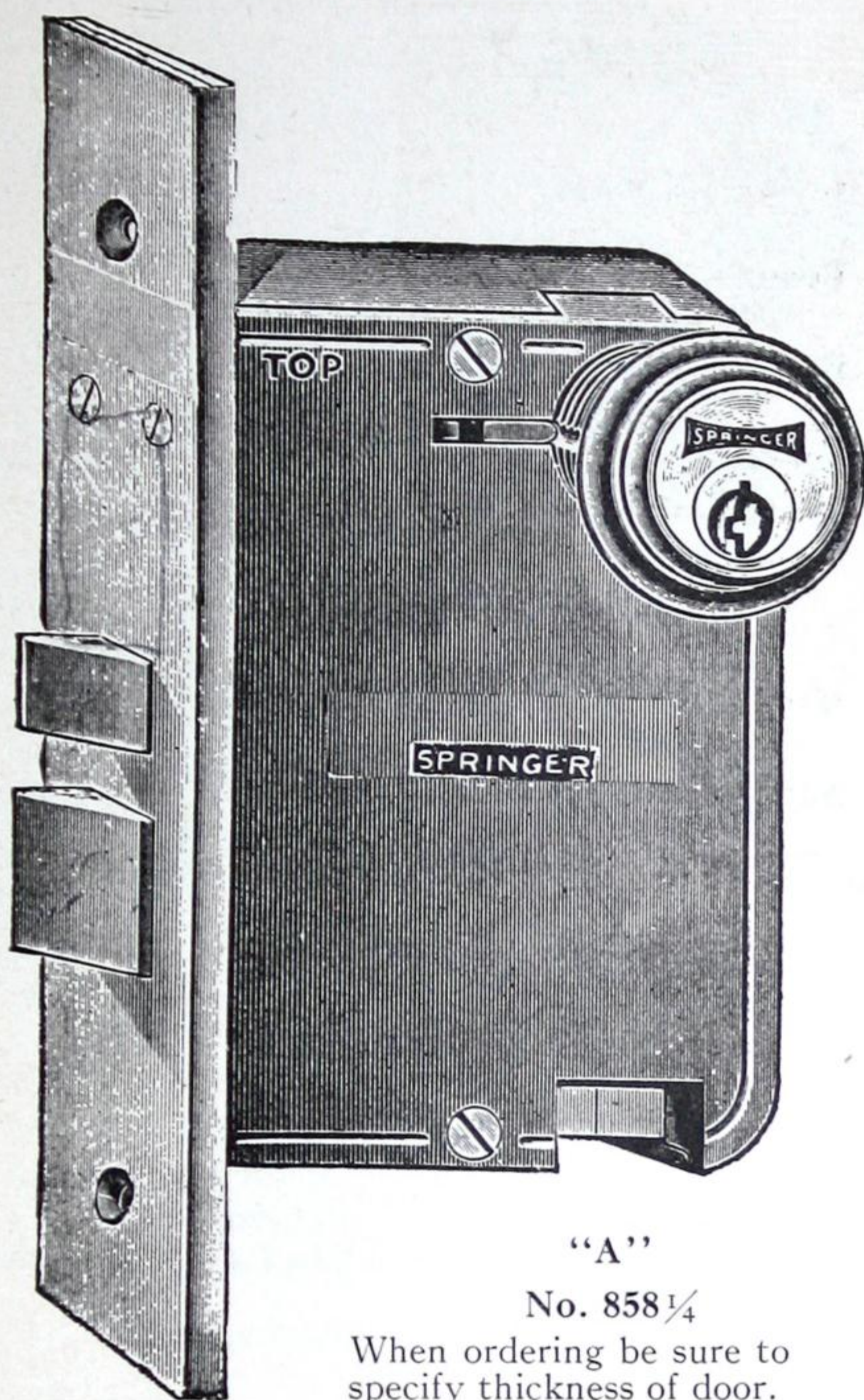
No. 8324—Cast Bronze Front, Polished, Two Cylinders.

Packed one in a box with Screws.

(One Half Size Illustration).

CYLINDER MORTISE LOCK

For Entrance Doors to Apartment Houses, Schools and Public Buildings

Case—5 x $3\frac{3}{8}$ x 1 in., Cast Iron.Front— $7\frac{5}{16}$ x $1\frac{1}{4}$ in., Cast Bronze.

Hand—Not reversible, specify hand required.

Backset— $2\frac{5}{8}$ in.Spacing— $4\frac{1}{4}$ in. centre of cylinder to underside lever "A".

Bolts—Cast Bronze.

Cylinders—2 Cast Bronze.

Keys—3 for outside cylinder, 1 for inside cylinder, No. 263.

Operation—Latch Bolt can be operated by thumb piece from either side, except when outside thumb piece is set by master (or Janitor's) key through inside cylinder.

When outside thumb piece is set, latch bolt can be operated by key only from outside and thumb piece inside. Auxiliary latch automatically dead locks and safe guards latch bolt, preventing it from being retracted by any instrument inserted between face of lock and strike.

The regular change and also the master (or Janitor's) key will operate outside cylinder, but only the master (or Janitor's) key will operate inside cylinder unless otherwise specified.

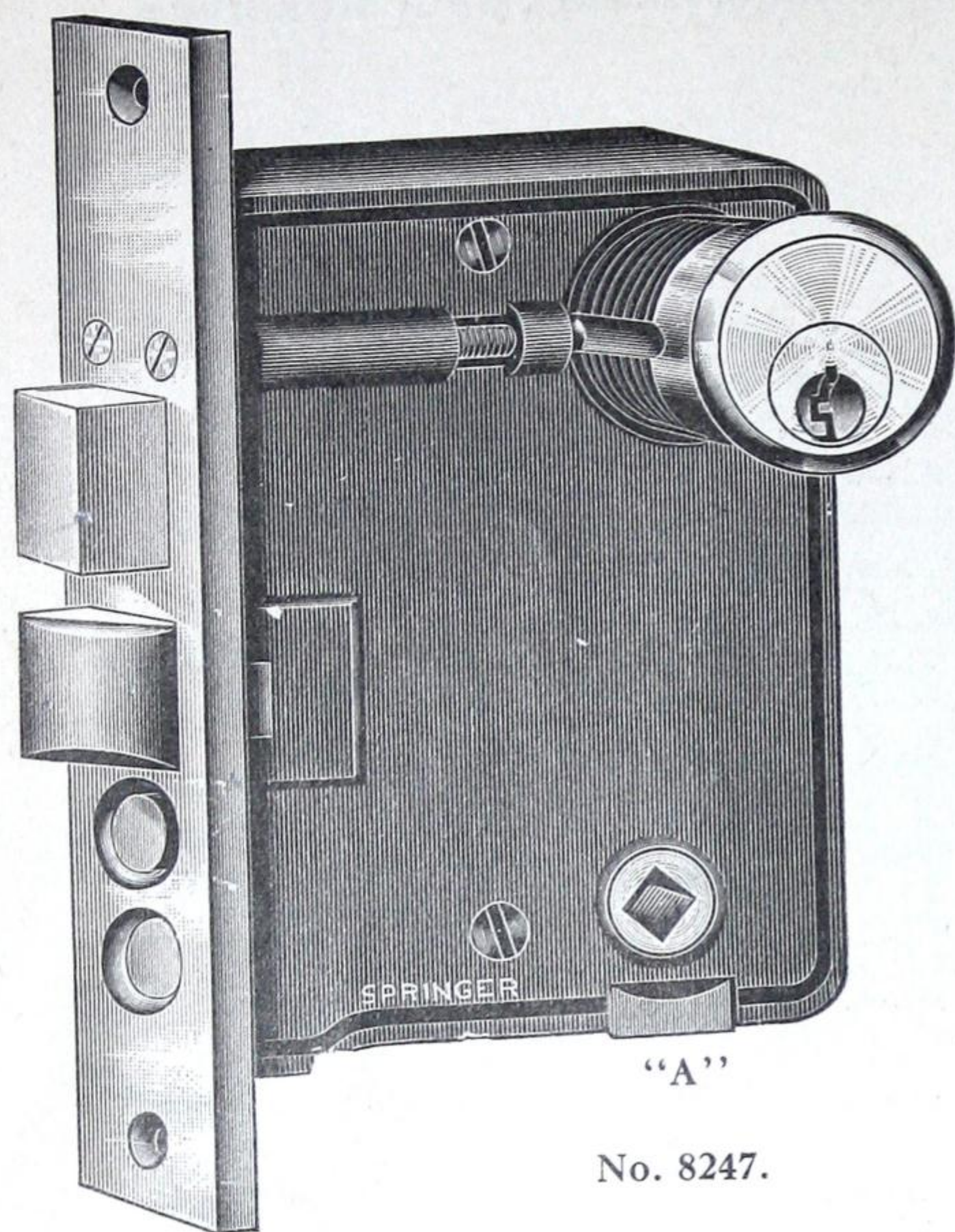
No. 858 $\frac{1}{4}$ —Cast Bronze Front, Polished, Two Cylinders.

MASTER KEYING

Master-Keyed and Grand Master-Keyed in sets as desired with other Springer Master-Keyed Cylinder Locks.

(One Half Size Illustrations).

CYLINDER SECTIONAL FRONT DOOR LOCK



No. 8247.

Case— $5\frac{1}{8} \times 3\frac{3}{4} \times \frac{3}{4}$ in.

Front— $7\frac{1}{8} \times 1\frac{1}{8}$ in.

Backset— $2\frac{3}{4}$ in.

Spacing—Centre of Cylinder to Centre of Hub,
 $3\frac{9}{16}$ in.

Centre of Cylinder to underside Lever
"A" of $4\frac{5}{16}$ in.

Keys—Three Nickel Silver, No. 263.

Action—Double Coil Spring.

Operation—Latch bolt by thumb piece from outside except when stops are set in face of lock, then by key from outside, and knob from inside.

Dead Bolt with key from outside and thumb turn or keys from inside.

No. 8247—Cast Bronze Front, One Cylinder, Flat Face, Reversible.

No. 8247 $\frac{1}{4}$ —Cast Bronze Front, Two Clyinders, Flat Face, Reversible.

No. 8247R—Cast Bronze Front, One Cylinder, Rabbeted Face, Not Reversible.

No. 8247 $\frac{1}{4}$ R—Cast Bronze Front, Two Cylinders, Rabbeted Face, Not Reversible.

Bevelled Fronts furnished when required. Specify Hand.

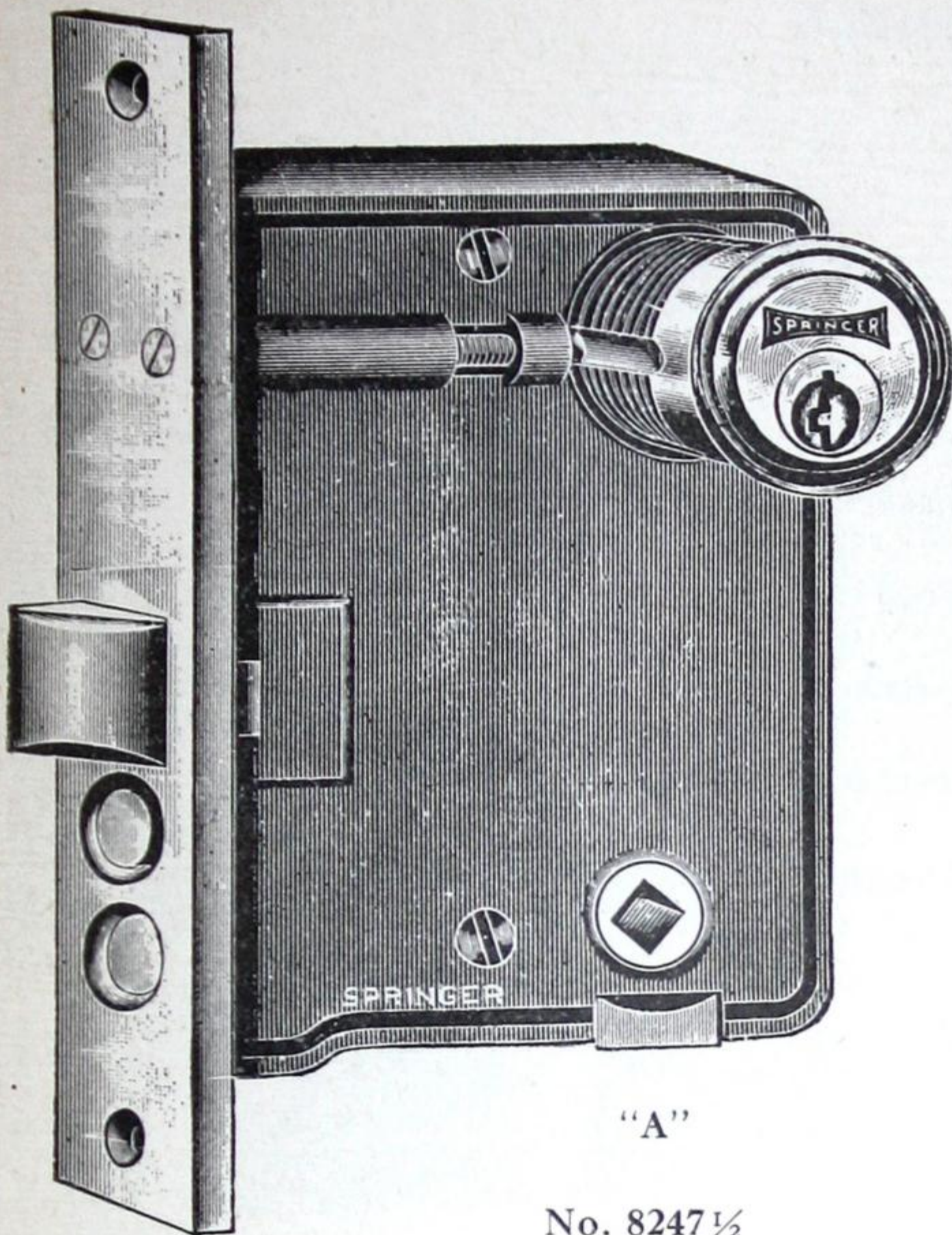
Packed one in a box.

MASTER KEYING.

Master-Keyed and Grand Master-Keyed in sets as desired with other Springer Master-Keyed Cylinder Locks.

(One Half Size Illustrations).

CYLINDER VESTIBULE SECTIONAL LATCH



Case— $5\frac{1}{8} \times 3\frac{3}{4} \times \frac{3}{4}$ in.

Front— $7\frac{1}{8} \times 1\frac{1}{8}$ in.

Backset— $2\frac{3}{4}$ in.

Spacing—Centre of Cylinder to centre of knob hub $3\frac{9}{16}$ in.

Centre of Cylinder to underside of Lever "A" $4\frac{5}{16}$ in.

Keys—Three Nickel Silver, No. 263.

Action—Double Coil Spring.

Operation—Latch from inside by knob at all times. From outside by thumb piece except when outside thumb piece is set by stops in face of lock. Then by keys only from outside.

This latch is for use with (Sectional Trim) grip and thumb piece outside and knob inside.

FLAT FRONT.

No. 8247 1/2—Cast Bronze Front, Polished, One Cylinder.

Bevelled Fronts furnished when required. Not Reversible. Specify Hand.

RABBETED FRONT.

No. 8247 1/2R—Cast Bronze Front, Polished, One Cylinder.

Rabbeted Front Locks are not Reversible. Specify Hand when ordering.

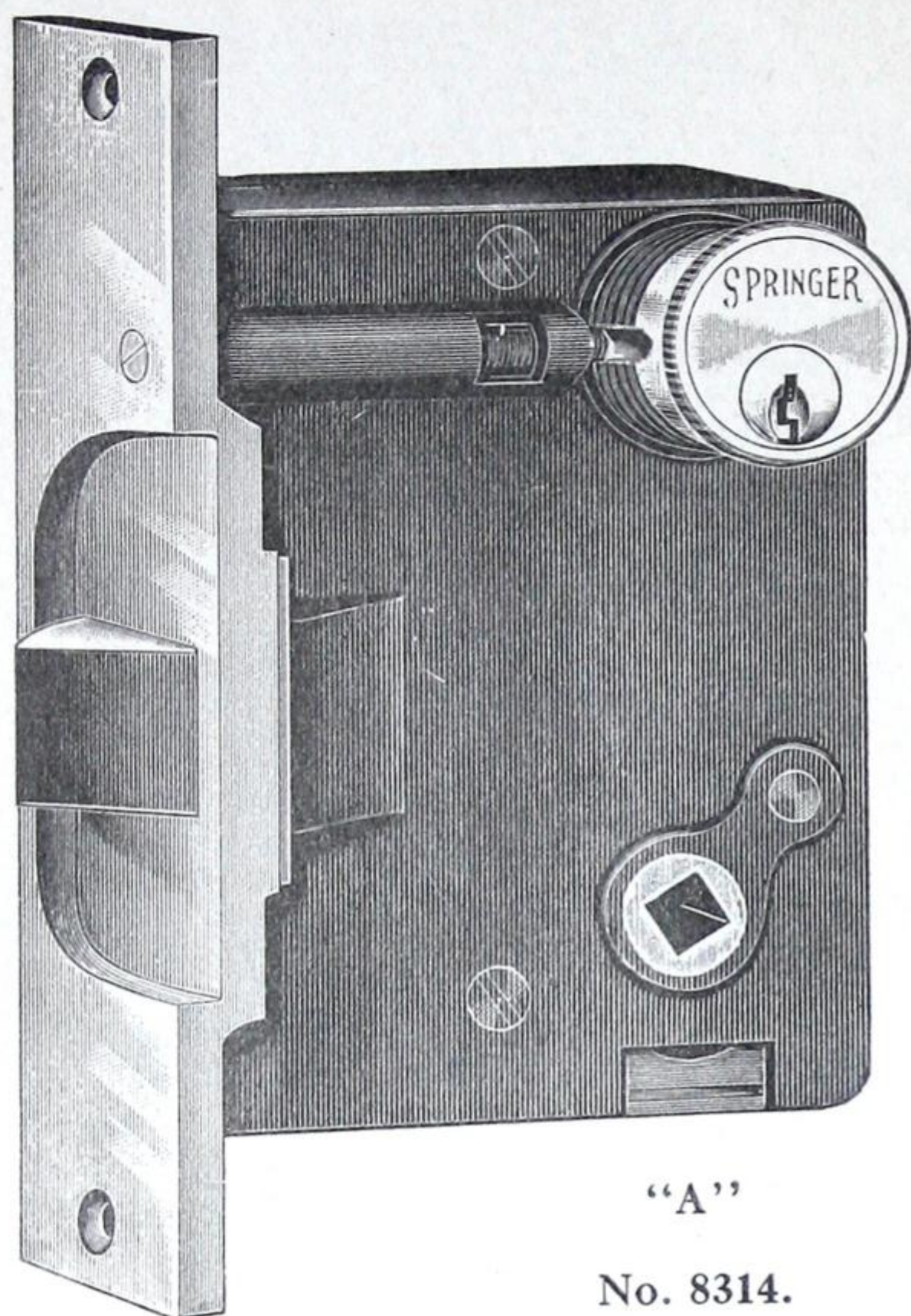
MASTER KEYING.

Master-Keyed and Grand Master-keyed in sets as desired with other Springer master-keyed cylinder locks.

(One Half Size Illustrations).

PANIC BOLT LATCH

NOT REVERSIBLE

**Case**— $4\frac{7}{8} \times 3\frac{3}{4} \times \frac{3}{4}$ in.**Front**— $6\frac{3}{4} \times 1\frac{3}{8}$ in.**Backset**— $2\frac{5}{8}$ in. on short side.**Backset**— $2\frac{7}{8}$ in. on long side.**Spacing**— $3\frac{3}{16}$ in. from centre of cylinder to centre of hub; $4\frac{1}{8}$ inches from centre of cylinder to underside of Lever "A".**Keys**—Three Nickel Silver, No. 263.

Burglar Proof, Guarded Front, Recessed, Impossible to pick.

Furnished with either Sectional grip and thumb piece, or knob and escutcheon on outside.

Latch bolt can be retracted back into lock case and locked in that (retracted) position by key.

Not Reversible. Specify Hand Required.

No. 8314—Cast Bronze Front, Bronze Latch, One Cylinder.**No. 8314R**—Cast Bronze Front, Rabbeted, Bronze Latch, One Cylinder.**Operation**—By knob or thumb piece on the outside and by panic latch bar from the inside. The outside knob or thumb piece can be deadlocked by a cylinder from the outside. Latch can be locked in a retracted position by key from the outside.

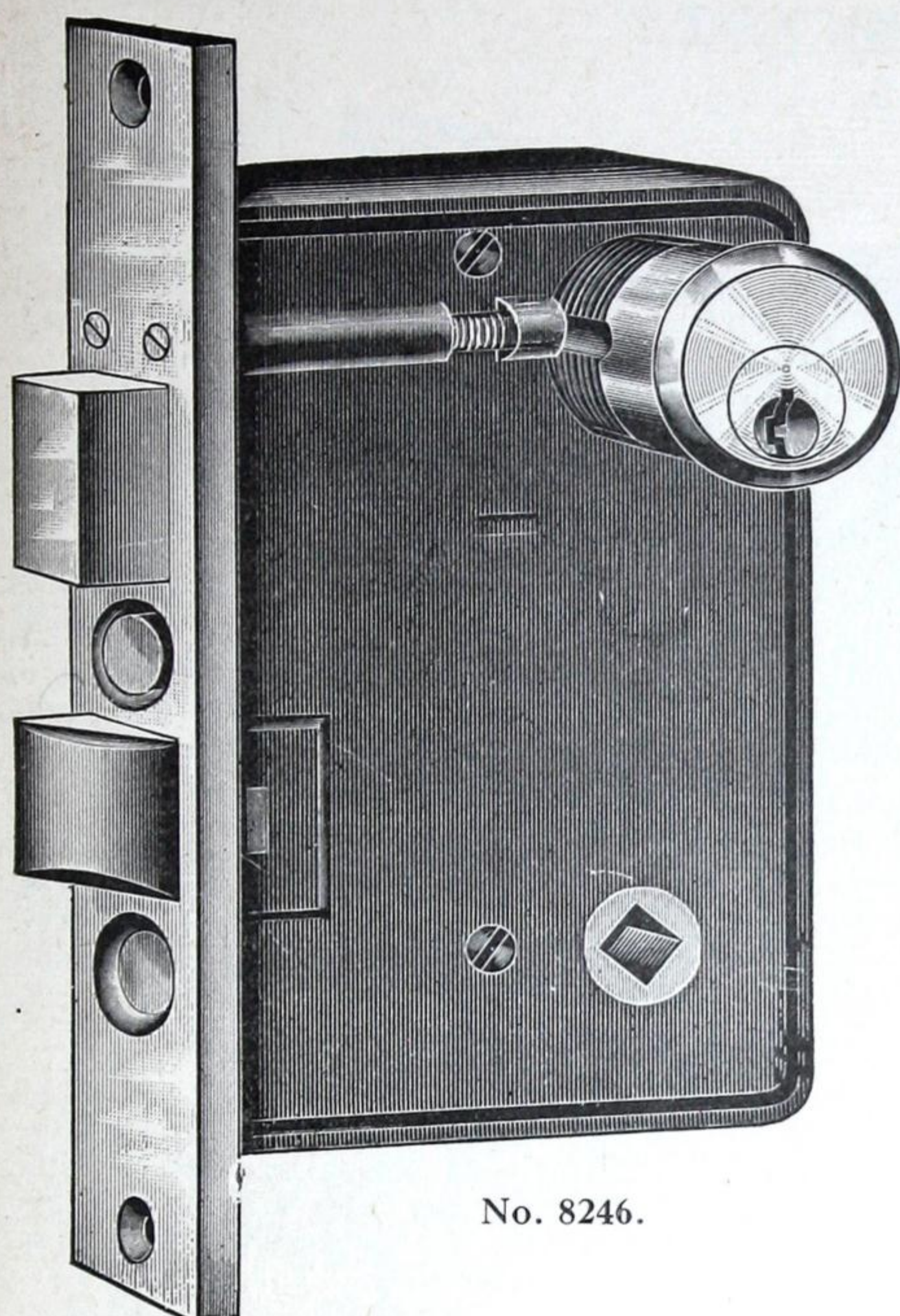
Packed one in a Box.

MASTER KEYING

Master-Keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

CYLINDER FRONT DOOR LOCKS



No. 8246.

Case— $5\frac{13}{16} \times 3\frac{5}{8} \times \frac{3}{4}$ in.

Front— $8\frac{1}{8} \times 1\frac{1}{8}$ in.

Backset— $2\frac{5}{8}$ inches.

Spacing— $3\frac{7}{8}$ in. centre of cylinder to centre of knob hub.

Keys—Three Nickel Silver, No. 263.

Action—Double Coil Spring.

Operation—Both bolts operated from outside by key. Latch bolt is operated from both sides by the knobs. The outside knob is set by stop in face of lock.

The Dead Bolt is operated from inside by the thumb turn. In this lock the thumb turn operation is by means of a cam plug inserted in the cylinder hole.

No. 8246—Cast Bronze Front, One Cylinder, Reversible.

RABBETTED FRONTS.

No. 8246R—Cast Bronze Front, One Cylinder, Not Reversible.

Bevelled Front Locks furnished when required. Specify Hand.

MASTER KEYING.

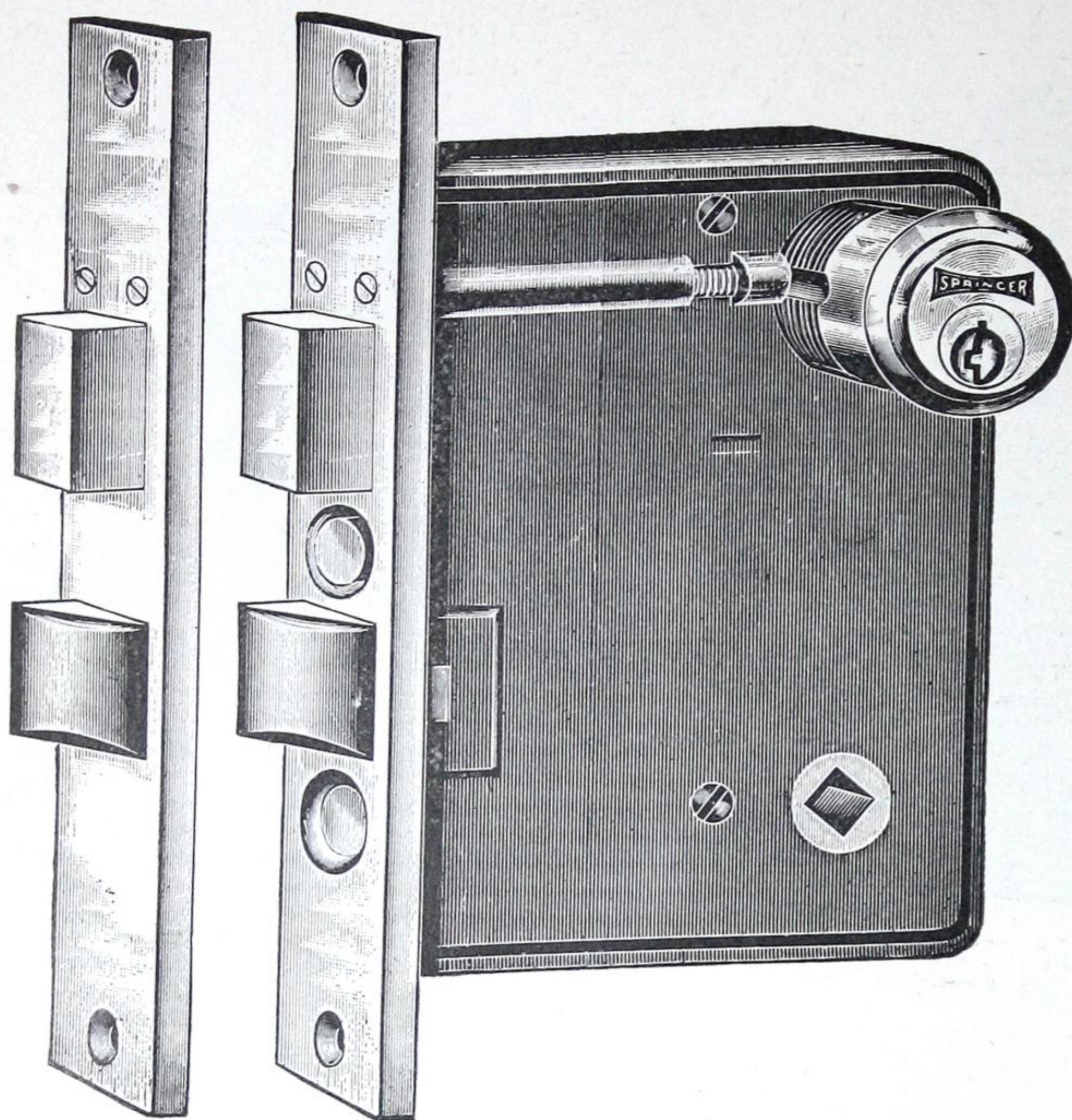
Master-Keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder locks.

Packed one in a Box.

(One Half Size Illustrations).

CYLINDER FRONT DOOR AND OFFICE LOCKS

SPECIAL WIDE BACKSET



No. 8251.

No. 8244.

Case— $5\frac{13}{16} \times 4\frac{1}{4} \times \frac{3}{4}$ in.

Front— $8\frac{1}{4} \times 1\frac{1}{8}$ in.

Backset— $3\frac{1}{8}$ in.

Spacing— $3\frac{7}{8}$ in. from centre of cylinder to centre of hub.

Keys—Three Nickel Silver, No. 263

Action—Double coil spring.

Operation—Lock No. 8244, etc.

Both bolts operated from outside by key. Latch bolt is operated from both sides by the knobs. Outside knob is set by stop in face of lock. Dead bolt is operated from inside by the thumb turn. In this lock the turn operation is by means of a cam plug inserted in the cylinder hole.

Lock No. 8251, etc. Latch bolt operated by knobs only from both sides. Dead bolt operated by key from both sides, or key on one side and thumb turn on the other.

No. 8244—Cast Bronze Front, One Cylinder, Flat Front, Reversible.

No. 8244R—Cast Bronze Front, One Cylinder, Rabbeted Front, Not Reversible.

No. 8251—Cast Bronze Front, One Cylinder, Flat Front, Reversible.

No. 8251 $\frac{1}{4}$ —Cast Bronze Front, Two Cylinders, Flat Front, Reversible.

No. 8251R—Cast Bronze Front, One Cylinder, Rabbeted Front, Not Reversible.

No. 8251 $\frac{1}{4}$ R—Cast Bronze Front, Two Cylinders, Rabbeted Front, Not Reversible.

Bevelled front locks furnished when required. Specify Hand.

MASTER KEYING.

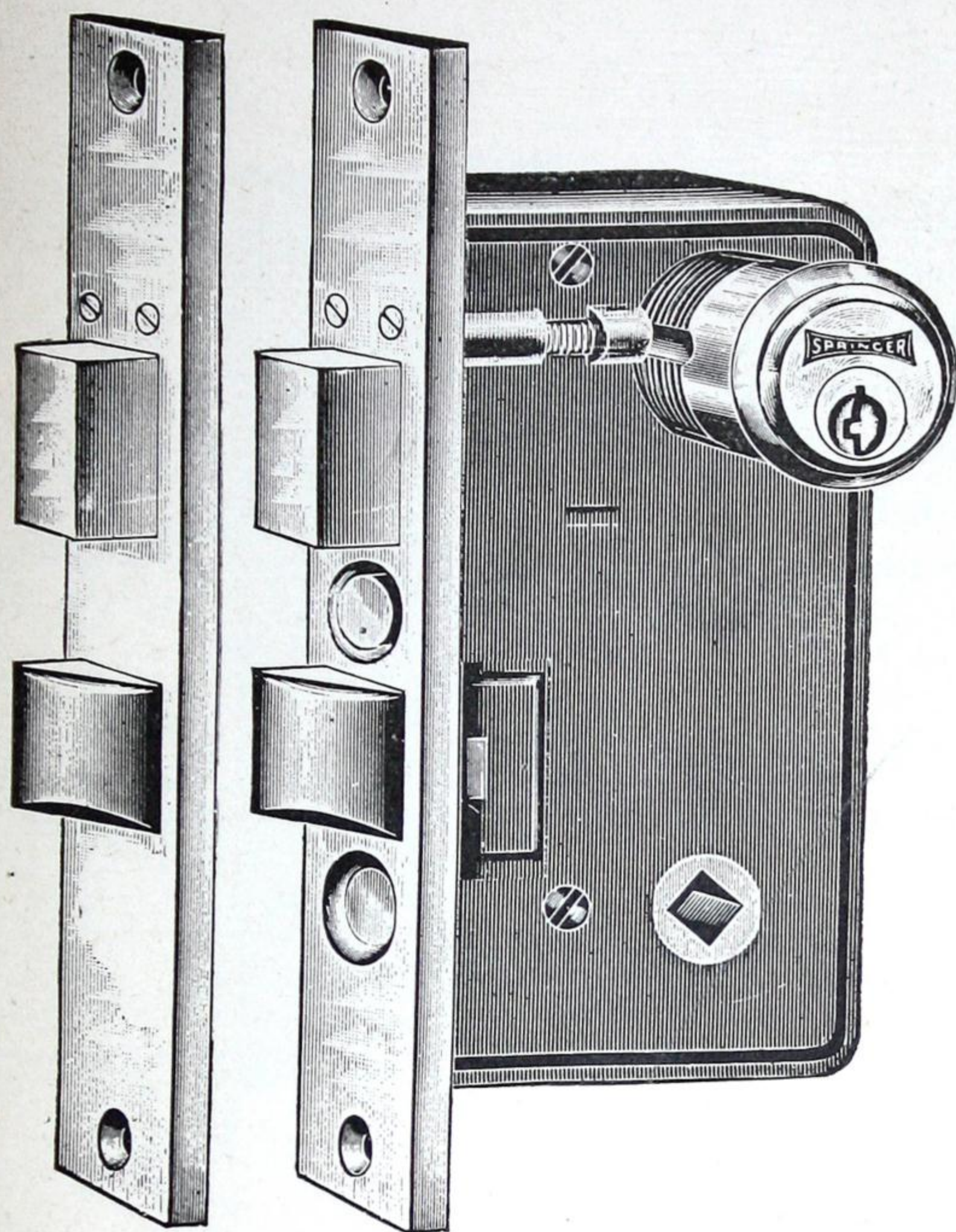
Master-Keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

Packed one in a box.

(One Half Size Illustrations).

CYLINDER FRONT DOOR LOCKS

REVERSIBLE



No. 8253.

No. 8248.

No. 8248—Cast Bronze Front, Polished, One Cylinder.

No. 8248 $\frac{1}{4}$ —Cast Bronze Front, Polished, Two Cylinders.

Operation—No. 8248 etc. The latch bolt is operated by knobs from both sides, except when stops are set in face of lock; then by key from outside and knob from inside. Dead bolt by key from outside and key or thumb turn from inside.

No. 8253—Cast Bronze Front, Polished, One Cylinder.

No. 8253 $\frac{1}{4}$ —Cast Bronze Front, Polished, Two Cylinders.

Operation—No. 8253 etc. The latch bolt by knobs from both sides at all times. Dead bolt by key from outside and key or thumb turn inside.

MASTER KEYING.

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustration).

Case— $6\frac{1}{2} \times 2\frac{15}{16} \times \frac{13}{16}$ in. Cast Iron.

Front— $9 \times 1\frac{1}{8}$ in. Cast Bronze.

Backset—2 in.

Spacing— $4\frac{3}{8}$ in.

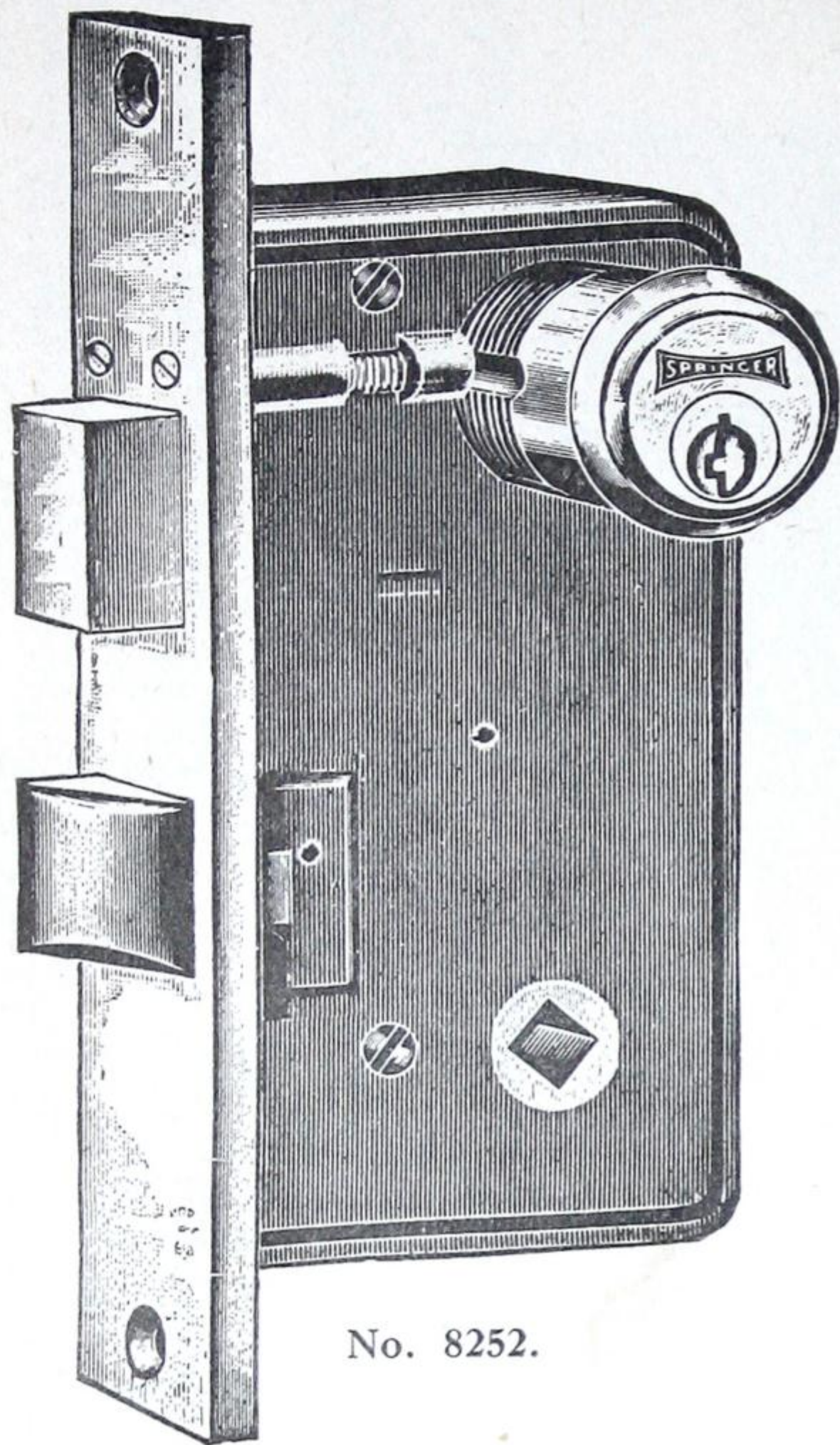
Keys—Three Nickel Silver, No. 263.

Rabbeted Locks furnished when required not reversible. Specify hand when ordering.

This Lock also made with special backset of $1\frac{1}{16}$ in. When required.

CYLINDER OFFICE LOCKS

SPECIAL BACKSETS



No. 8252.

Case— $5\frac{3}{4} \times 3 \times \frac{3}{4}$ in.

Front— $8\frac{1}{8} \times 1\frac{1}{8}$ in.

Backset—2 in.

Spacing— $3\frac{7}{8}$ in.

Keys—Three Nickel Silver, No. 263.

Action—Double Coil Spring.

Operation—Latch bolt operated by knobs from both sides at all times. Dead bolt by key from both sides, or by key from outside and thumb turn from inside.

This Lock also made with backsets of $1\frac{3}{8}$ in. and $1\frac{5}{8}$ in., as required.

No. 8252—Cast Bronze Front, Polished, One Cylinder, Flat Front, Reversible.

No. 8252 $\frac{1}{4}$ —Cast Bronze Front, Polished, Two Cylinders, Flat Front, Reversible.

No. 8252R—Cast Bronze Front, Polished, One Cylinder, Rabbetted Front, Not Reversible.

No. 8252 $\frac{1}{4}$ R—Cast Bronze Front, Polished, Two Cylinders, Rabbetted Front, Not Reversible.

Bevelled Fronts furnished if required. Specify Hand.

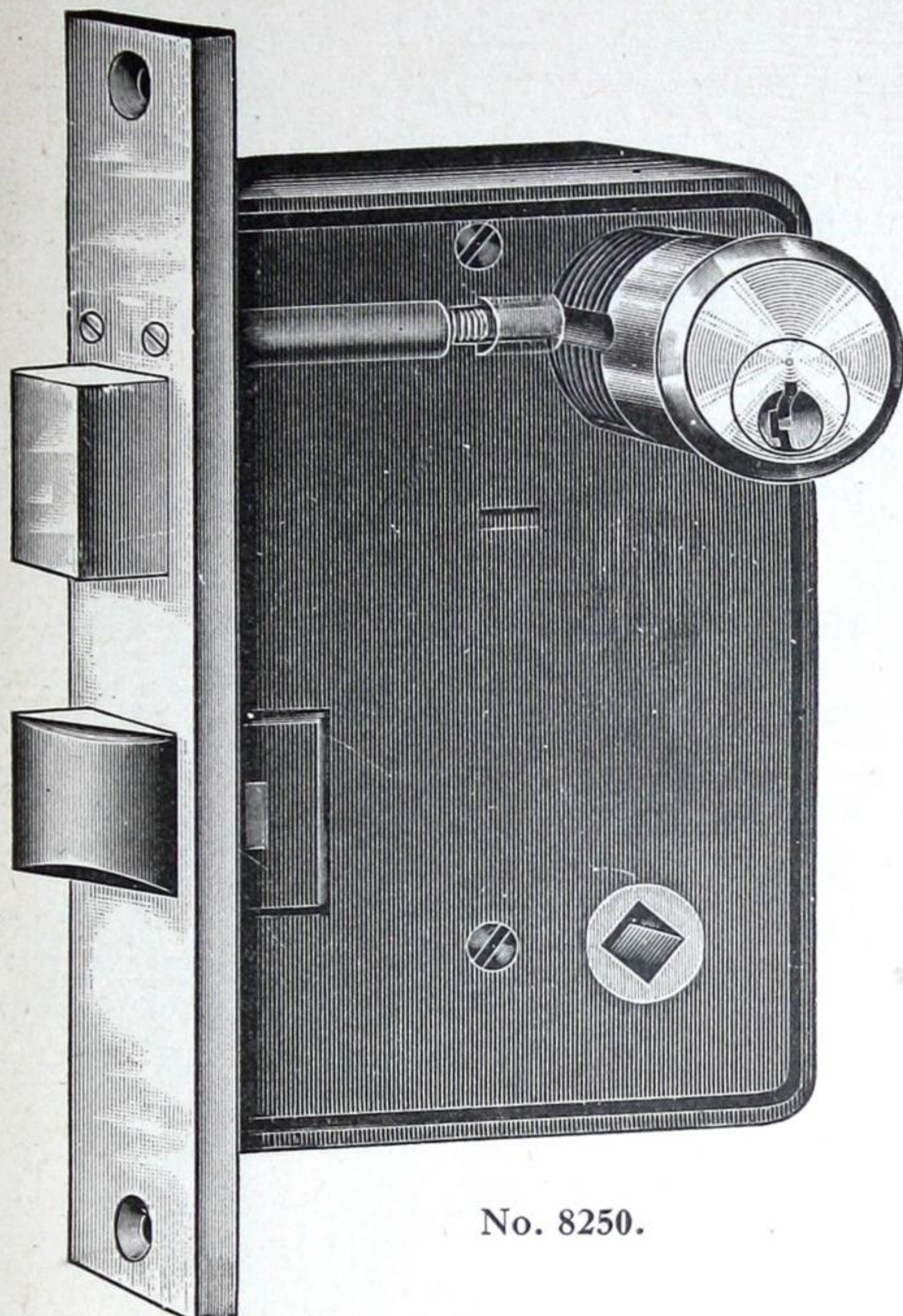
MASTER KEYING.

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

CYLINDER OFFICE LOCK

FOR INTERIOR OFFICE DOORS, ETC.



No. 8250.

Case— $5\frac{13}{16} \times 3\frac{5}{8} \times \frac{3}{4}$ in.

Front— $8\frac{1}{8} \times 1\frac{1}{8}$ in.

Backset— $2\frac{5}{8}$ in.

Spacing— $3\frac{7}{8}$ in. from centre of cylinder to centre of hub.

Keys—Three Nickel Silver, No. 263.

Action—Double coil spring.

Operation—Latch bolt by knobs from both sides at all times. Dead bolt by key from outside and key or thumb turn from inside.

No. 8250 —Cast Bronze Front, One Cylinder, Flat Front, Reversible.

No. 8250 $\frac{1}{4}$ —Cast Bronze Front, Two Cylinders, Flat Front, Reversible.

No. 8250R —Cast Bronze Front, One Cylinder, Rabbeted Front, Not Reversible.

No. 8250 $\frac{1}{4}$ R—Cast Bronze Front, Two Cylinders, Rabbeted Front, Not Reversible.

Bevelled Front Locks furnished when required. Specify Hand.

MASTER KEYING.

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

Packed one in a box.

(One Half Size Illustrations).

CYLINDER VESTIBULE LATCH

REVERSIBLE



No. 8310.

Case— $4\frac{5}{8} \times 3\frac{5}{8} \times \frac{11}{16}$ in.

Front— $6\frac{3}{4} \times 1$ in.

Backset— $2\frac{11}{16}$ in.

Spacing—3 in, centre of cylinder to centre of knob hub.

Hub—Bronze for swivel spindle.

Action—Double coil spring.

Keys—Three Nickel Silver, No. 263.

Operation—from both sides, by knobs, except when outside knob is set by stops in face of latch. It is then operative from outside by key only.

No. 8310—Cast Bronze Front, Polished, One Cylinder.

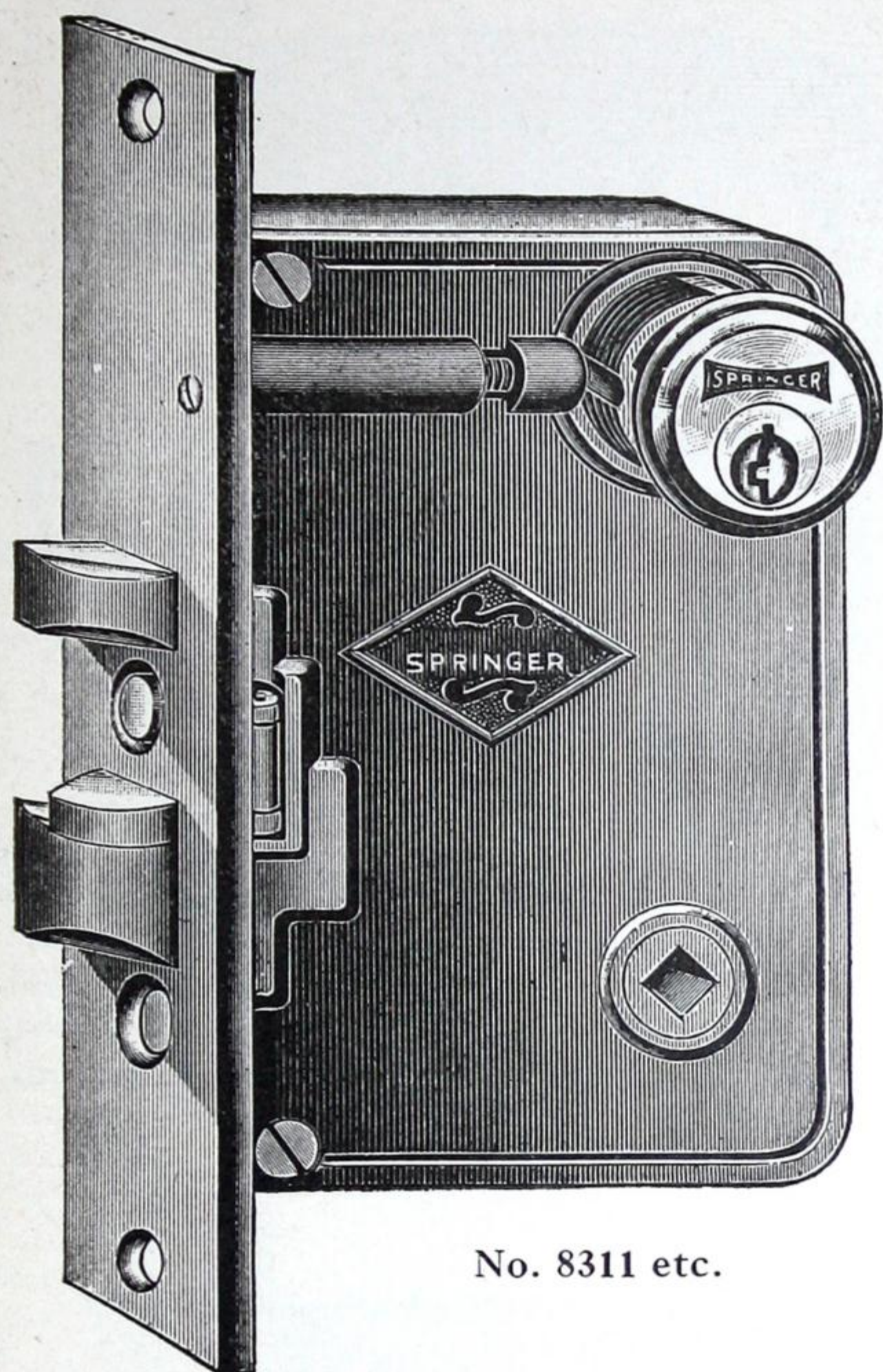
MASTER KEYING

Master-keyed and Grand Master-keyed as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

CYLINDER MORTISE OFFICE LOCK

NOT REVERSIBLE



No. 8311 etc.

ANTI-FRICTION LATCH BOLT

Case— $5\frac{1}{2}$ x $3\frac{3}{4}$ x $\frac{3}{4}$ in.Front— $7\frac{3}{4}$ x $1\frac{1}{4}$ in.Backset— $2\frac{3}{4}$ in.Spacing— $3\frac{5}{8}$ in.Hub—Bronze for $\frac{5}{16}$ in. Swivel Spindle.

Keys—Three Nickel Silver, No. 263.

Operation—Latch bolt by knobs from either side, except when outside knob is set by stops in face of latch, then key from outside, knob from inside. Auxiliary latch, for which there is no opening in striker, automatically safeguards latch bolt and also prevents manipulation of the stops when the door is closed, thus making the latch absolutely secure from entrance except by key.

No. 8311—Cast Bronze Front, Polished, Bronze Bolts.

No. 8311 $\frac{1}{2}$ —Dimensions same as No. 8311.

Operation—Same except that it is provided with thumb turn and mechanism on inside to dead lock the latch against keys from outside.

Supplied with one Cylinder only.

No. 8311 $\frac{1}{2}$ —Cast Bronze Front, Polished, Bronze Bolts.

Packed one in a box.

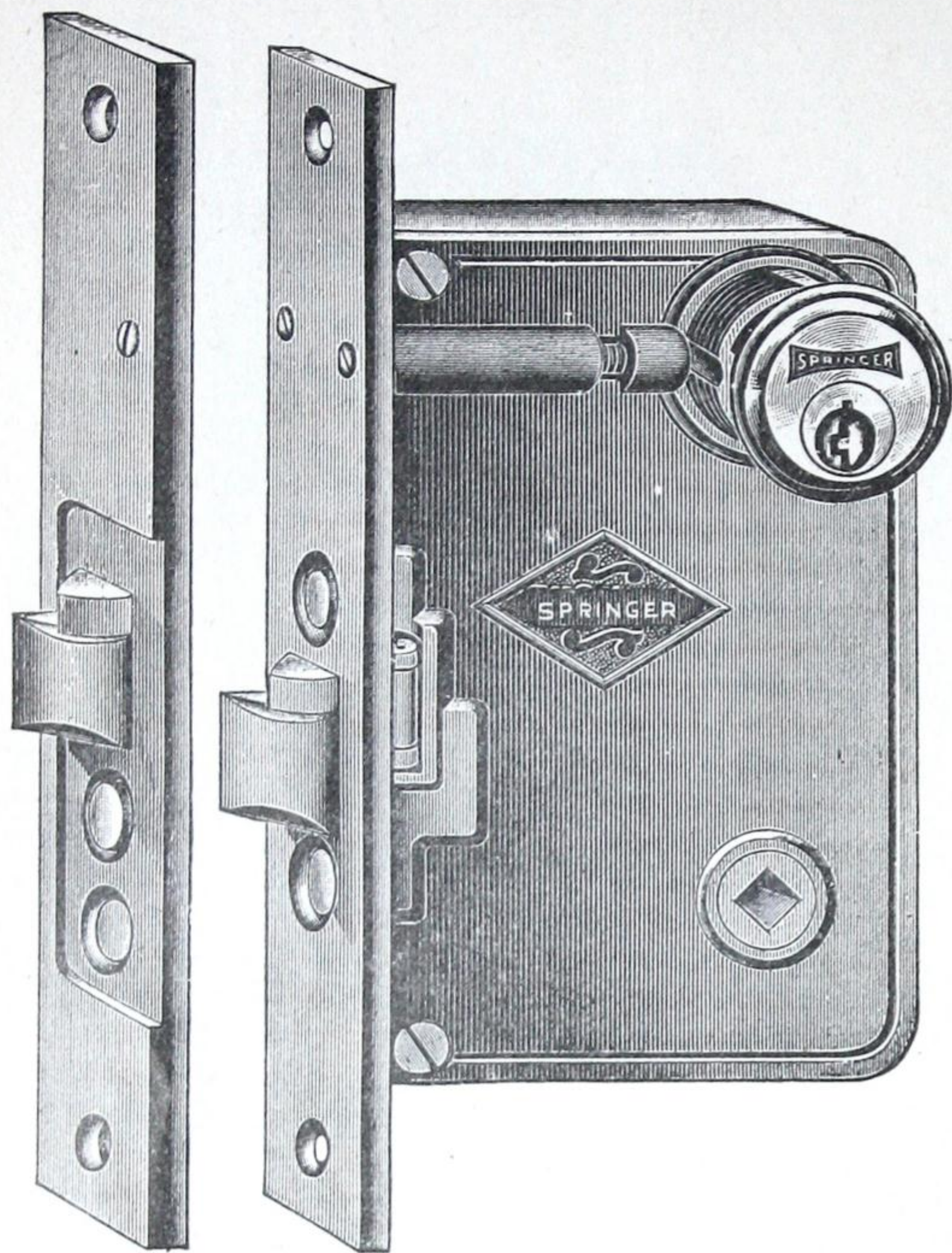
MASTER KEYING

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

CYLINDER MORTISE LATCH

NOT REVERSIBLE—SPECIFY HAND REQUIRED



No. 8312.

No. 8313.

Case— $5\frac{1}{2}$ x $3\frac{3}{4}$ x $\frac{3}{4}$ in.Front— $7\frac{3}{4}$ x $1\frac{1}{4}$ in.Backset— $2\frac{3}{4}$ in.Spacing— $3\frac{5}{8}$ in. from centre of cylinder to centre of hub.Hub—Bronze for $\frac{5}{16}$ in. Swivel Spindle.

Keys—Three Nickle Silver, No. 263.

Operation—Latch by knob from either side, except when outside knob is set by stops then key from outside, knob from inside. No. 8312 has recessed front, which together with special striker to match, safeguards latch bolts.

No. 8312—Cast Bronze Front, Bronze Bolts, Recessed Front.

No. 8313—Cast Bronze Front, Bronze Bolts, Flat Front.

Packed one in a box.

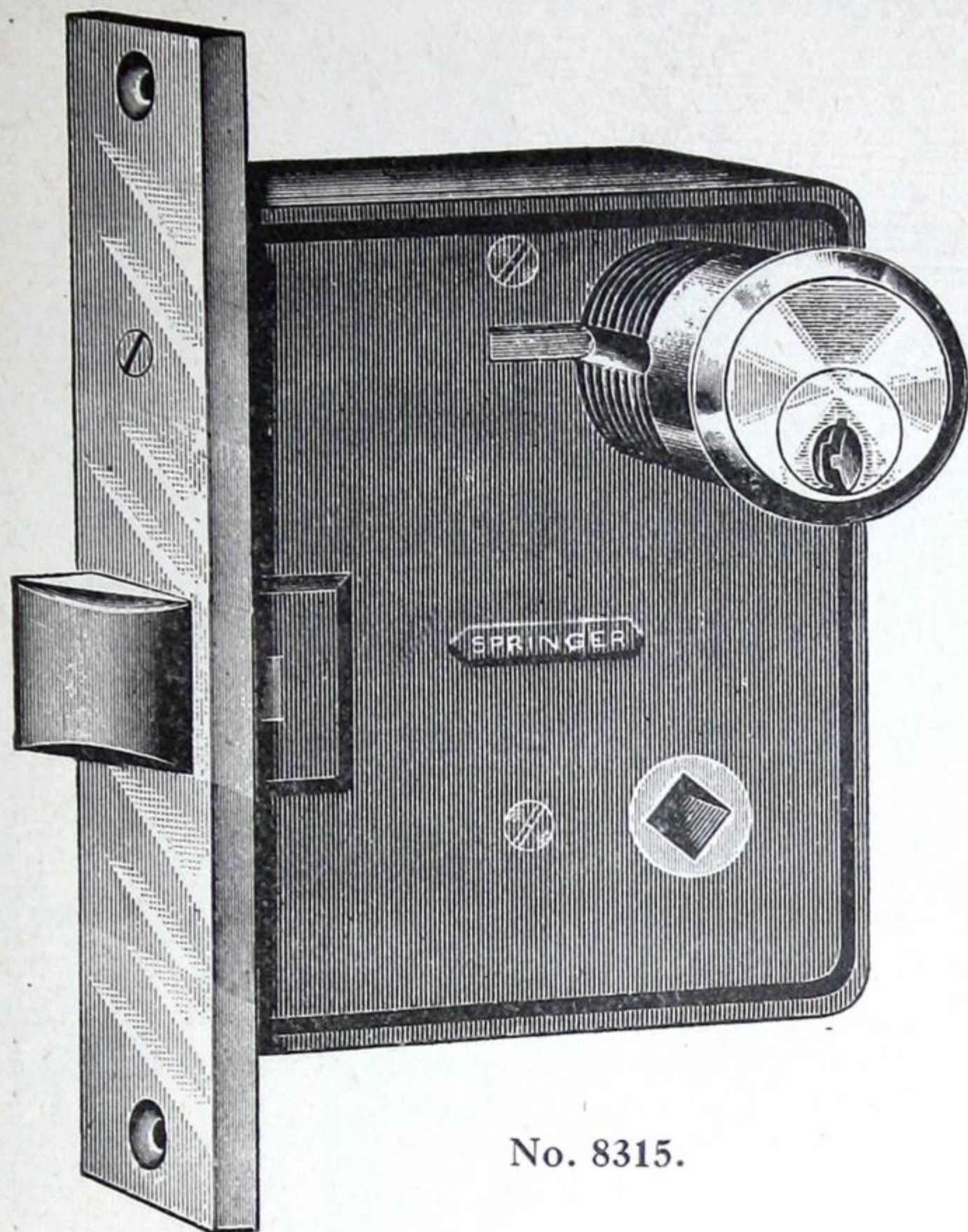
Bevelled fronts furnished when required.

MASTER KEYING

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

SPECIAL CYLINDER LATCH WITHOUT STOPS



No. 8315.

No. 8315—Cast Bronze Front, Polished, One Cylinder.

Case—5 x 3 $\frac{5}{8}$ x $\frac{3}{4}$ in.

Front—7 $\frac{1}{4}$ x 1 $\frac{1}{8}$ in.

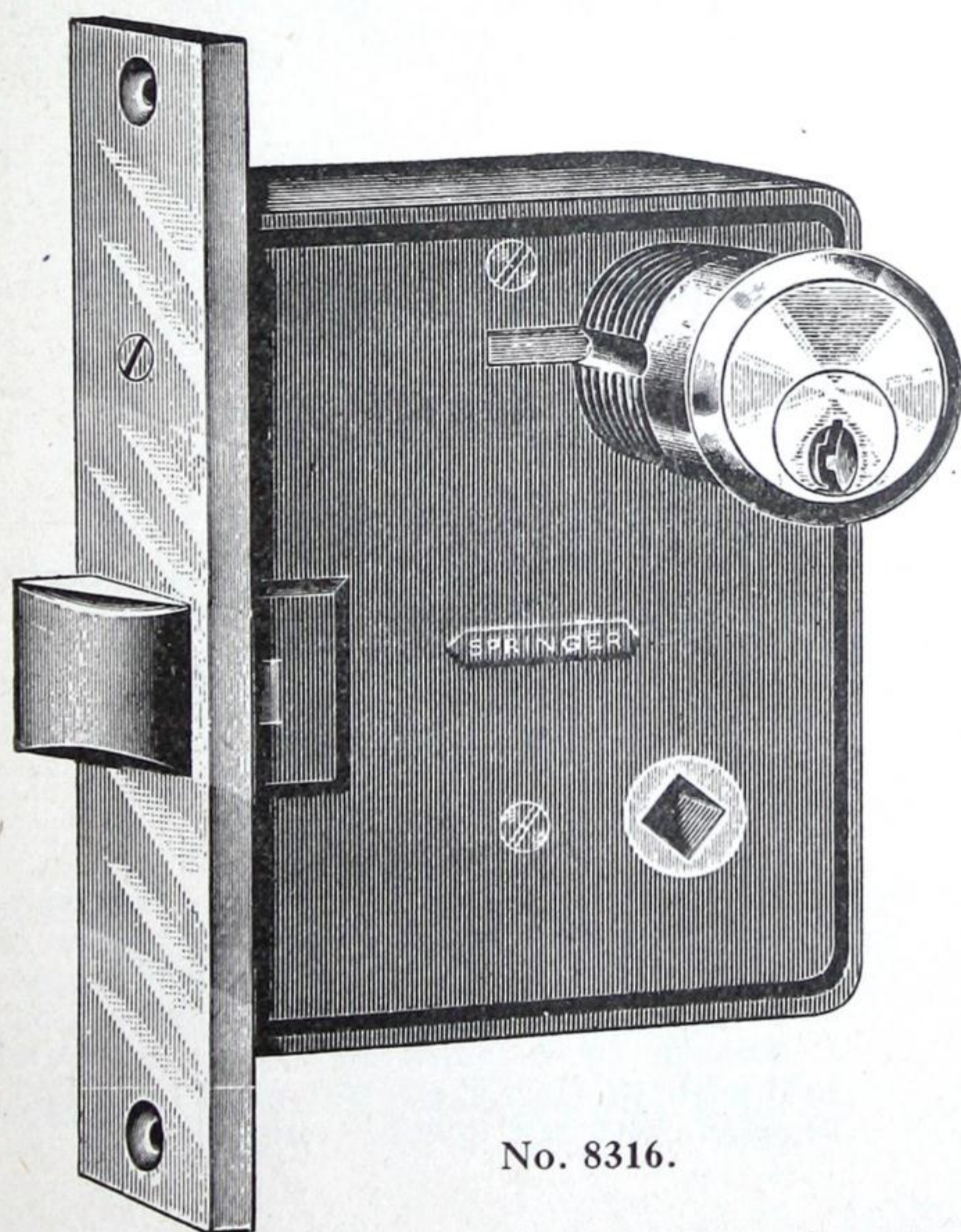
Backset—2 $\frac{5}{8}$ in.

Spacing—From centre of cylinder to centre of hub, 3 in.

Keys—Three Nickel Silver, No. 263.

Not Reversible

Operation—Outside knob is always rigid. Inside knob is always free to operate the latch. Cylinder on outside only to operate the latch.



No. 8316.

No. 8316—Cast Bronze Front, Polished, Two Cylinders, Not Reversible.

Case—5 x 3 $\frac{5}{8}$ x $\frac{3}{4}$ in.

Front—7 $\frac{1}{4}$ x 1 $\frac{1}{8}$ in.

Backset—2 $\frac{5}{8}$ in.

Spacing—From centre of cylinder to centre of knob hub, 3 in.

Keys—Three Nickel Silver, No. 263.

Not Reversible.

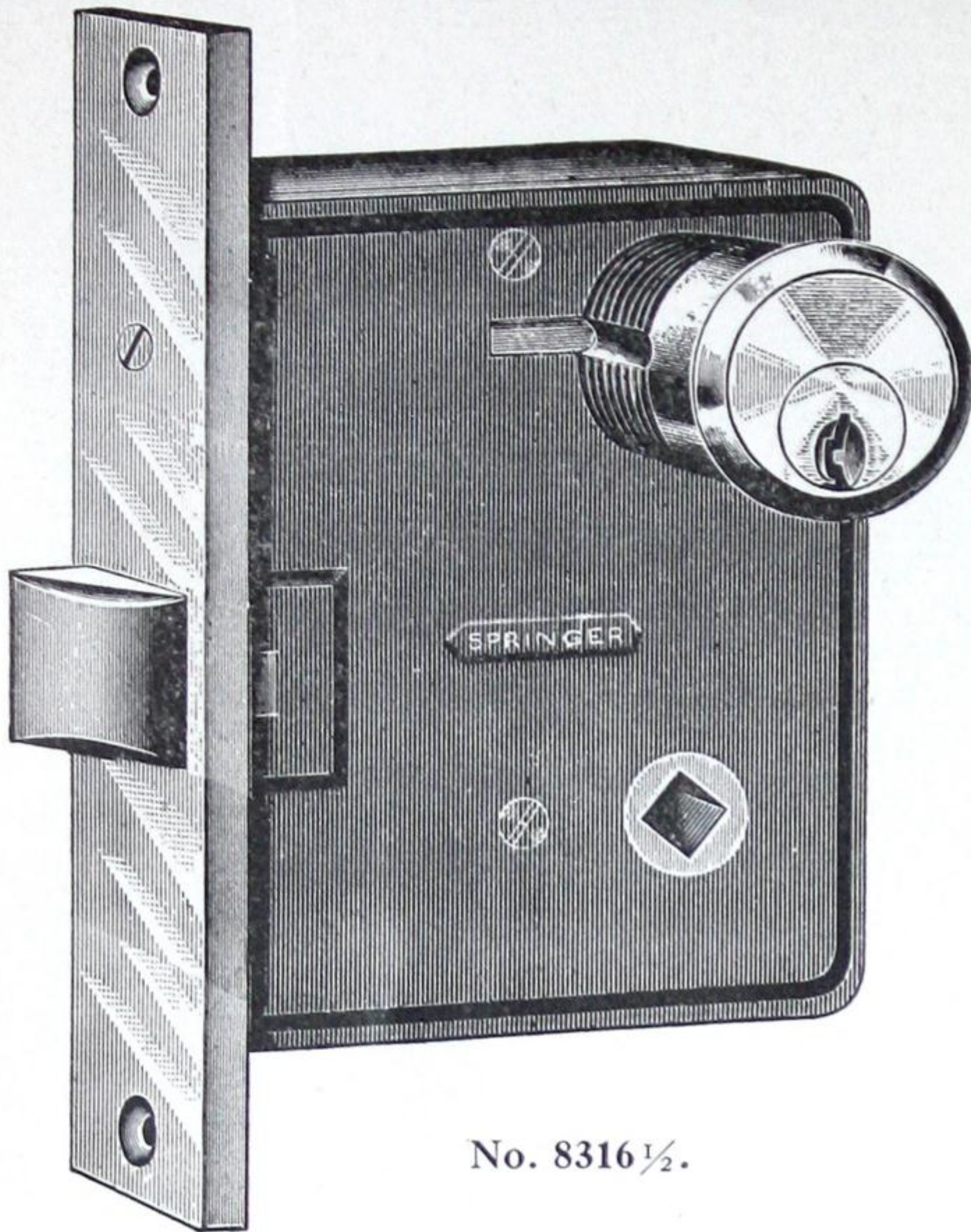
Operation—By knob from either side and by key from the outside at all times. Outside knob is locked by key from inside when required.

MASTER KEYING

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder locks.

(One Half Size Illustrations).

SPECIAL CYLINDER LATCHES SUITABLE FOR SCHOOL HOUSE LATCH



No. 8316 1/2.

No. 8316 1/2—Cast Bronze Front, Polished, Bronze Latch.

Case—5 x 3 5/8 x 3/4 in.

Front—7 1/4 x 1 1/8 in.

Backset—2 5/8 in.

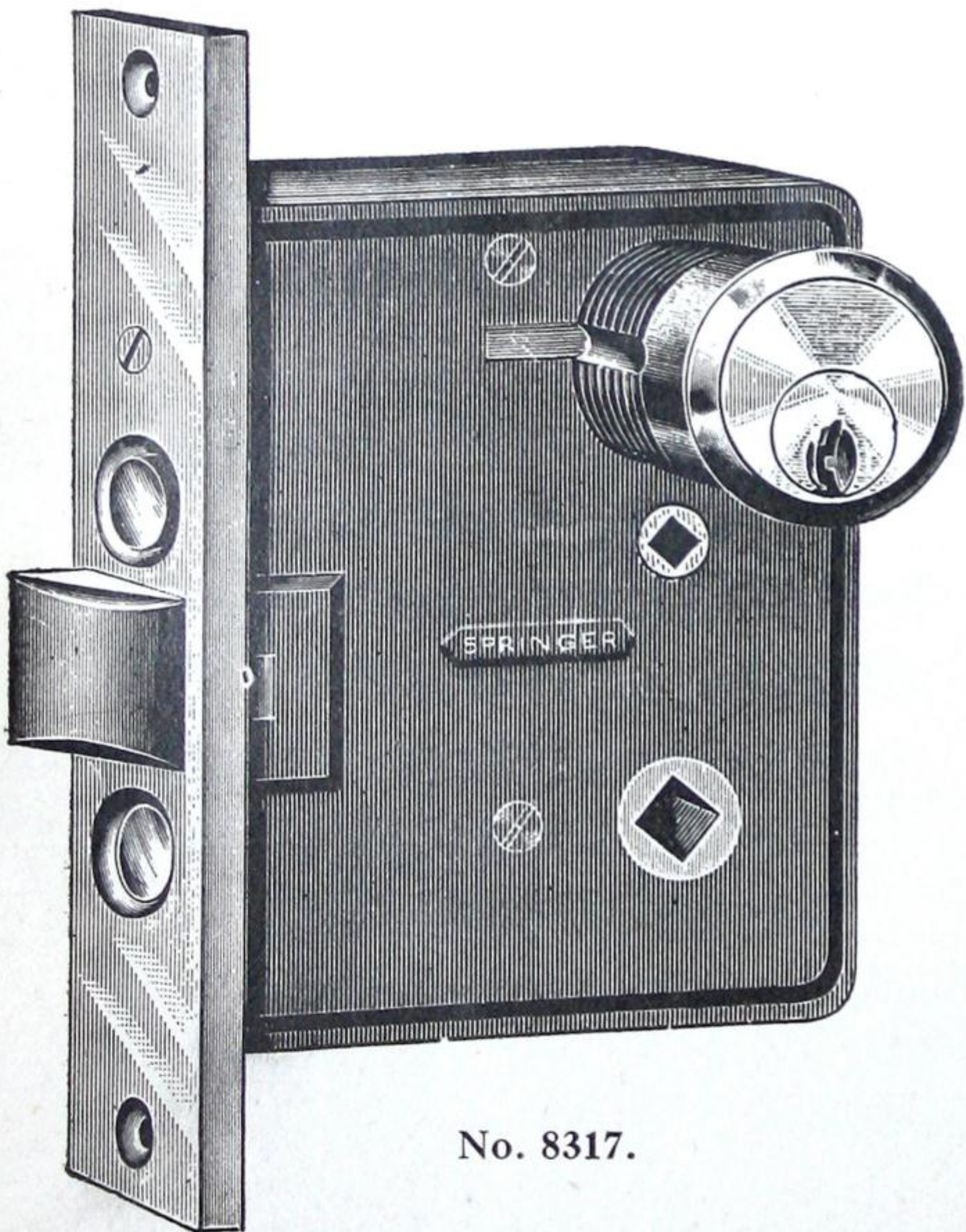
Spacing—3 in. centre of cylinder to centre of knob hub.

Hub—Bronze for Swivel Spindle.

Keys—Three Nickel Silver, No. 263.

REVERSIBLE

Operation—Latch with knob from both sides. Outside knob can be dead locked from the outside with key from outside only; leaving inside knob free to operate at all times. Made with one cylinder only.



No. 8317.

No. 8317—Cast Bronze Front, Polished, Bronze Latch.

No. 8317 Reversible.

Case—5 x 3 5/8 x 3/4 in.

Front—7 1/4 x 1 1/8 in.

Backset—2 5/8 in.

Spacing—3 in. centre of cylinder to centre of knob hub.

Hub—Bronze for Swivel Spindle.

Keys—Three Nickel Silver, No. 263.

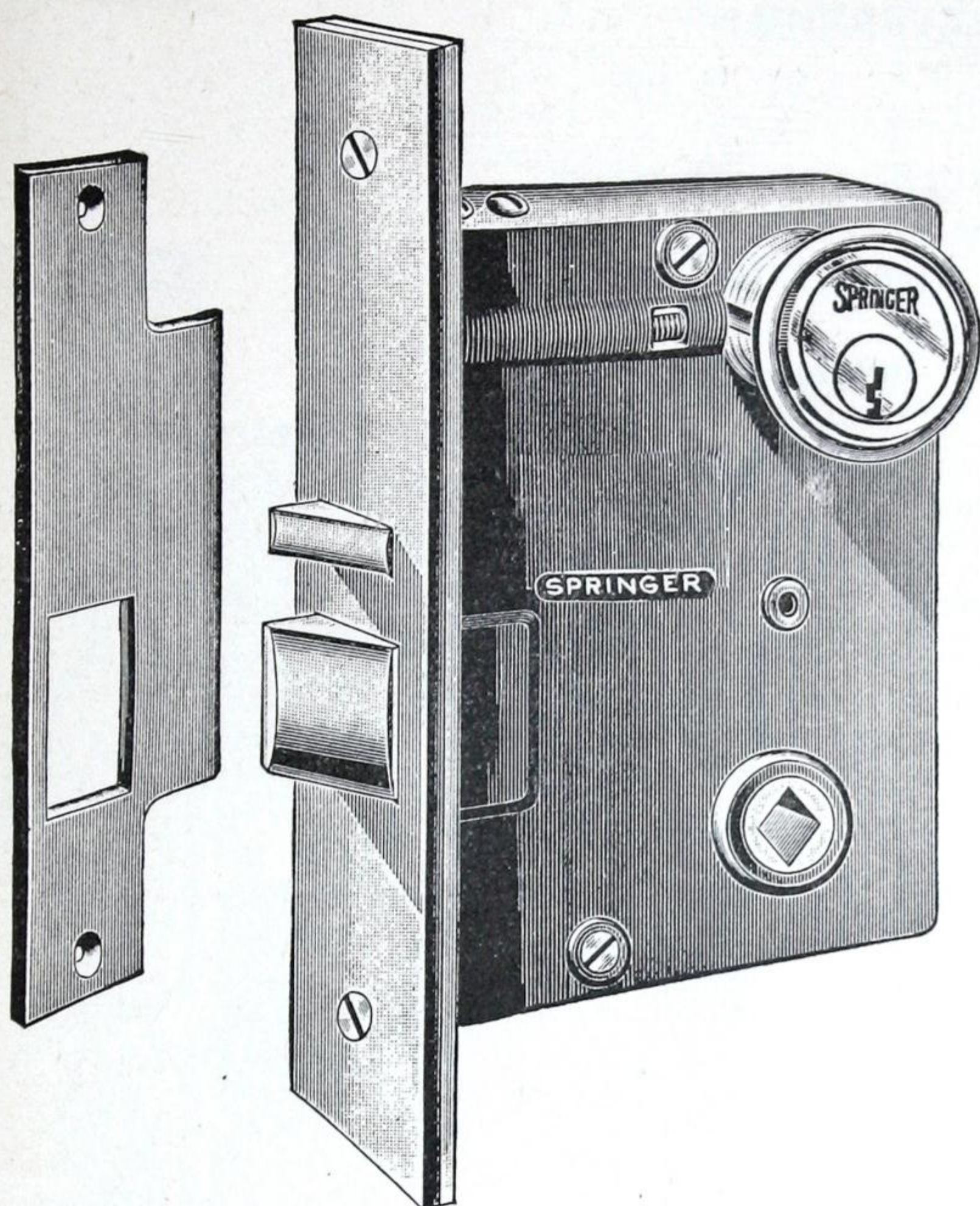
Operation—Latch bolt by knob from either side, except when outside knob is set by stops in face of latch. Thumb turn on inside deadlocks against all keys, and sets latch bolt. Latch can be retracted by thumb turn and held in that retracted position when required. Supplied with one cylinder only.

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

Packed one in a box.

(One Half Size Illustrations).

CYLINDER MORTISE HOTEL LOCKS



- Case**— $5\frac{1}{2} \times 3\frac{3}{8} \times \frac{7}{8}$ in. Cast Iron.
Front— $8 \times 1\frac{1}{4}$ in. Cast Bronze.
Hand—Not reversible, specify hand.
Backset—Regular $2\frac{1}{2}$ in.
Spacing— $3\frac{5}{8}$ in.
Hub—Bronze for $\frac{5}{16}$ or $\frac{3}{8}$ in. Swivel Spindle.
Strike— $1\frac{1}{4}$ in. lip to center. Cast Bronze.
Bolts—Cast Bronze.
Cylinders—6 pins each, changes practically unlimited.
Keys—3 Nickel Silver, No. 263.

Operation—When door is closed it is automatically deadlocked, and lock can be operated by key only from outside and by knob from inside. Outside knob is rigid at all times. Auxiliary latch automatically deadlocks and safeguards the latch bolt, preventing it from being retracted by any instrument inserted between the face of the lock and strike. When locked by key from inside, all keys are made inoperative from the outside except the Emergency.

When thus locked, the outside cylinder is disengaged from the locking mechanism, and any key, except the emergency on the outside, revolves freely without engaging any part of the locking mechanism, indicating that the room is occupied. This feature eliminates strain of any kind on the lock and prevents the twisting and breaking of keys.

The latch cannot be deadlocked when door is open, thus preventing any damage to the lock when latch bolt comes in contact with strike.

When not locked by key on inside, the lock is subject to guest's, maid's master, grand-master, display and emergency keys.

Lock. No. 8577—Cast Bronze Front, Polished, Two Cylinders.

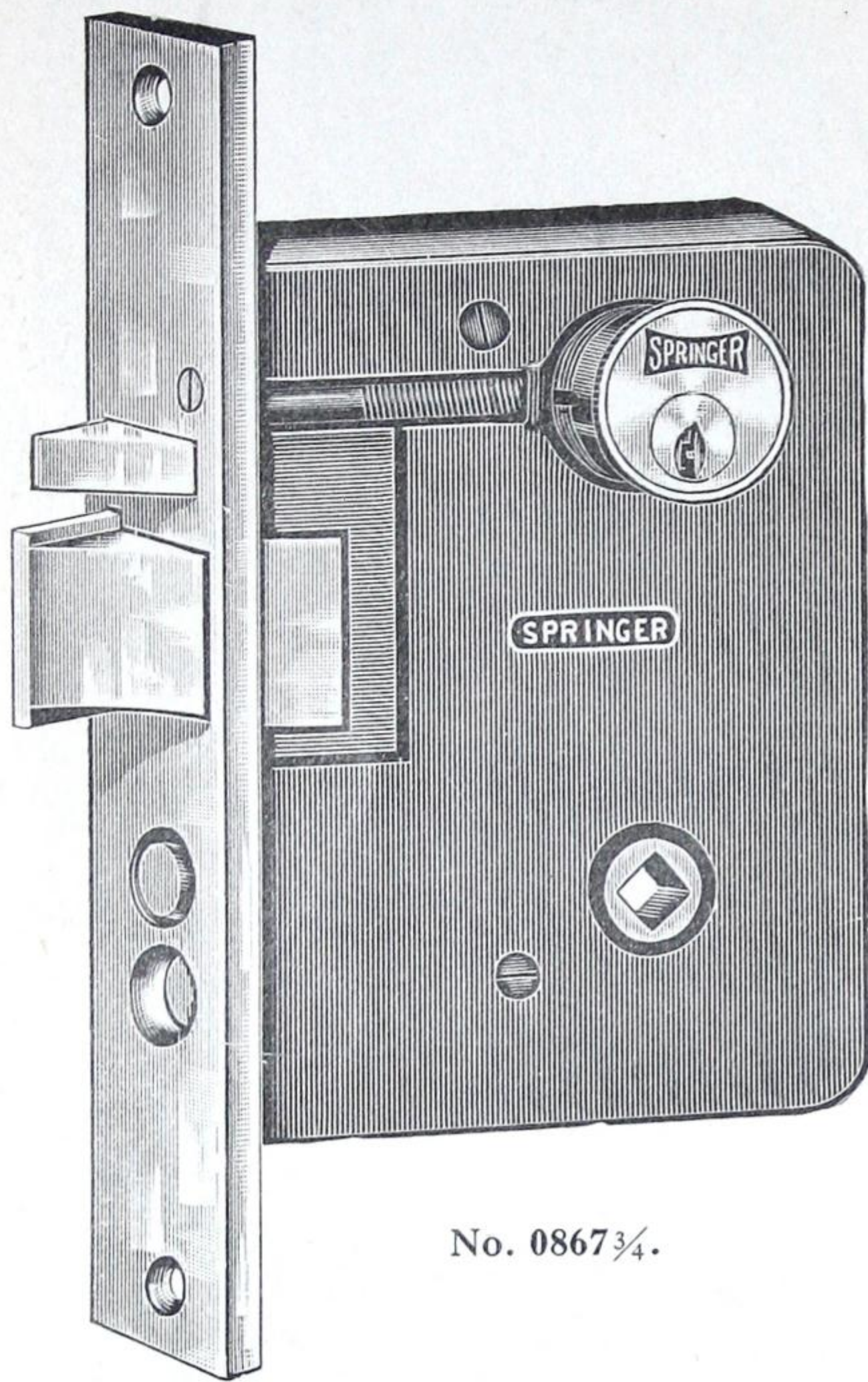
MASTER KEYING

Master-Keyed and Grand Master-Keyed in sets as desired with other Springer Master-Keyed Cylinder Locks.

(One Half Size Illustration).

MORTISE OFFICE DOOR LOCKS

NOT REVERSIBLE

No. 0867 $\frac{3}{4}$.

Case— $5\frac{3}{4} \times 4\frac{1}{2} \times \frac{3}{4}$ in.

Front— $8\frac{1}{8} \times 1\frac{3}{8}$ in.

Backset— $2\frac{5}{16}$ in.

Spacing— $3\frac{3}{8}$ in.

Strike—Lip to centre $1\frac{3}{8}$ in.

Hub— $\frac{3}{8}$ in. Swivel Bronze.

Keys—Three Nickel Silver, No. 263.

Action—Easy spring, winged.

Latch Bolt— $\frac{3}{4}$ in. throw.

Operation—By knobs from either side and by key from outside at all times, outside knob is locked by stops in face.

Auxiliary Latch automatically locks the latch bolt and stops so that they cannot be forced back when the door is closed, but does not prevent key or knobs from operating latch bolt.

No. 0867 $\frac{3}{4}$ —Cast Bronze Front, Polished, One Cylinder.

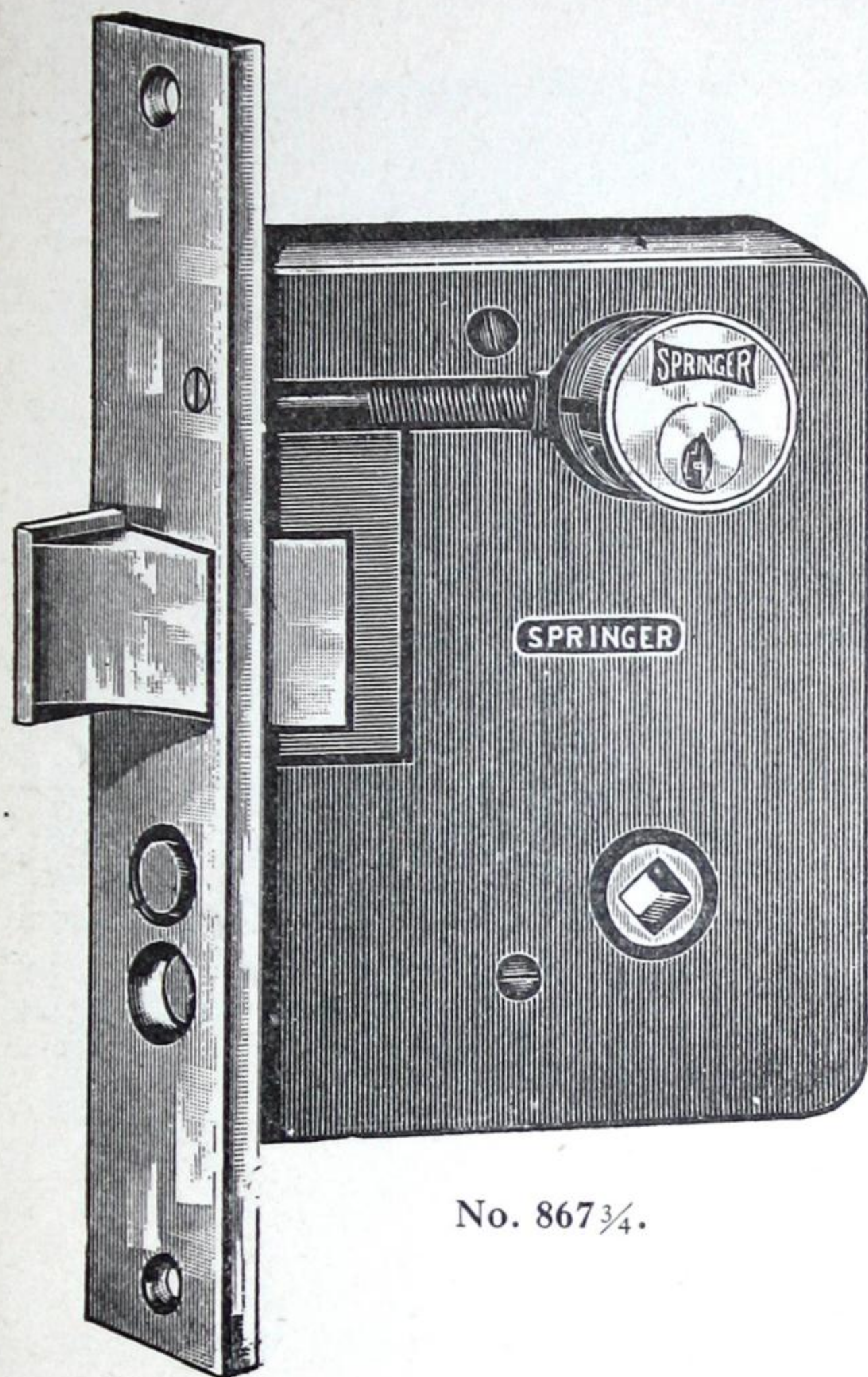
MASTER KEYING

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

MORTISE OFFICE DOOR LOCK

NOT REVERSIBLE

No. 867 $\frac{3}{4}$.Case— $5\frac{3}{4}$ x $4\frac{1}{2}$ x $\frac{3}{4}$ in.Front— $8\frac{1}{8}$ x $1\frac{3}{8}$ in.Backset— $2\frac{15}{16}$ in.Spacing— $3\frac{3}{8}$ in.Strike—Lip to centre $1\frac{3}{8}$ in.Hub— $\frac{3}{8}$ Swivel Bronze.

Keys—Three Nickel Silver, No. 263.

Action—Easy spring, winged latch, bolt $\frac{3}{4}$ in. throw.

Operation—By knobs from either side and by key from outside at all times, outside knob is locked by stops in face.

No. 867 $\frac{3}{4}$ —Cast Bronze Front, Polished, One Cylinder.

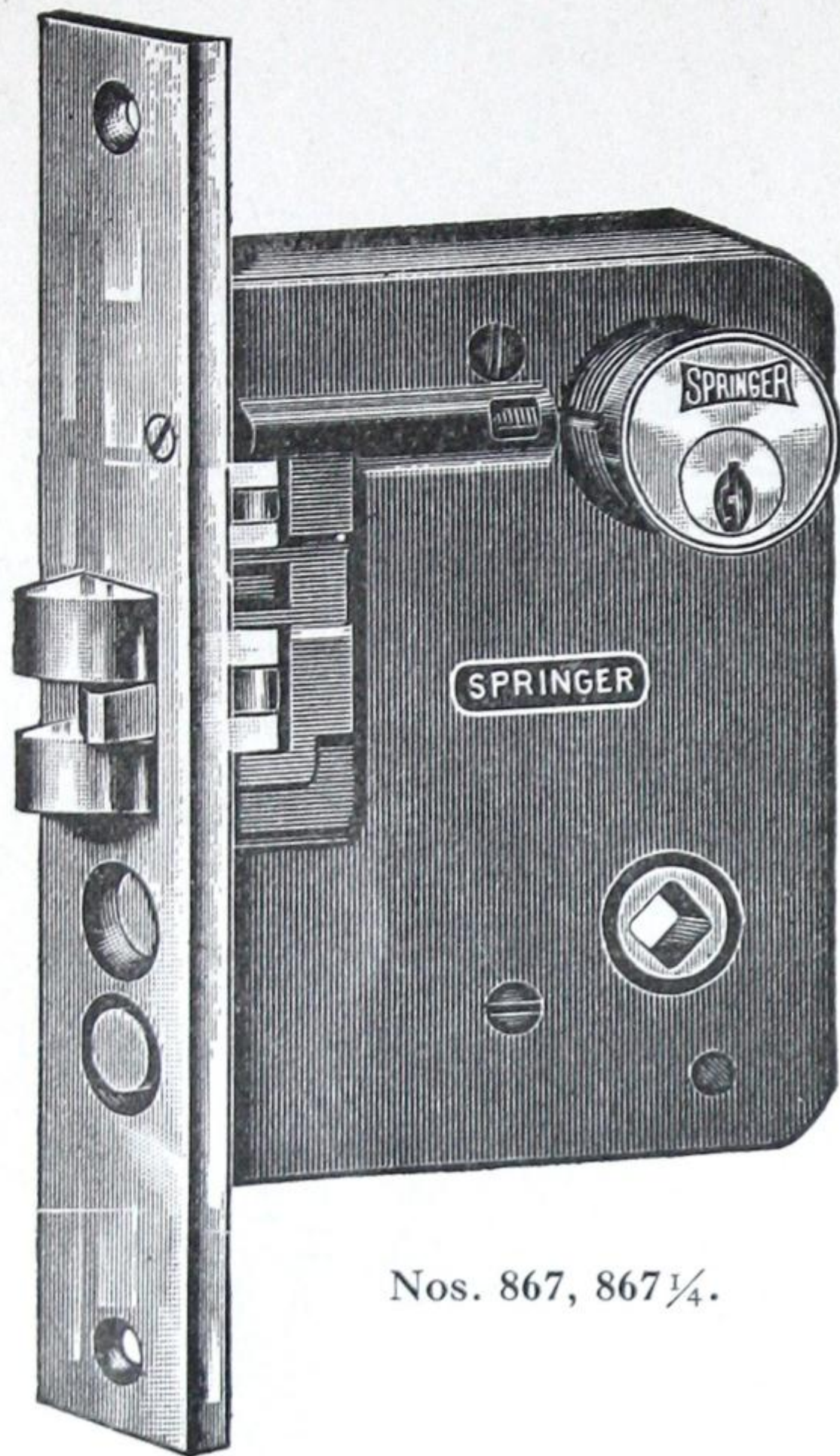
MASTER KEYING

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

MORTISE OFFICE DOOR LOCKS

NOT REVERSIBLE



Nos. 867, 867 1/4.

Case— $5\frac{1}{8} \times 4 \times \frac{3}{4}$ in.

Front— $7\frac{5}{8} \times 1\frac{1}{4}$ in.

Backset—3 in.

Spacing— $2\frac{5}{16}$ in.

Hub— $\frac{3}{8}$ in Swivel, Bronze.

Strike—Lip to centre, $1\frac{3}{4}$ in.

Latch Bolt—Anti-friction.

Keys—Three Nickel Silver, No. 263.

Operation—No. 867—By knobs from either side and by key from outside at all times, outside knob is locked by stops in face.

No. 867 1/4—By knob from either side and by key from outside at all times. Outside knob is locked by stops in face, thumb knob on inside locks against the key.

No. 867—Cast Bronze Front, Polished, One Cylinder.

No. 867 1/4—Cast Bronze Front, Polished, One Cylinder, One thumb turn.

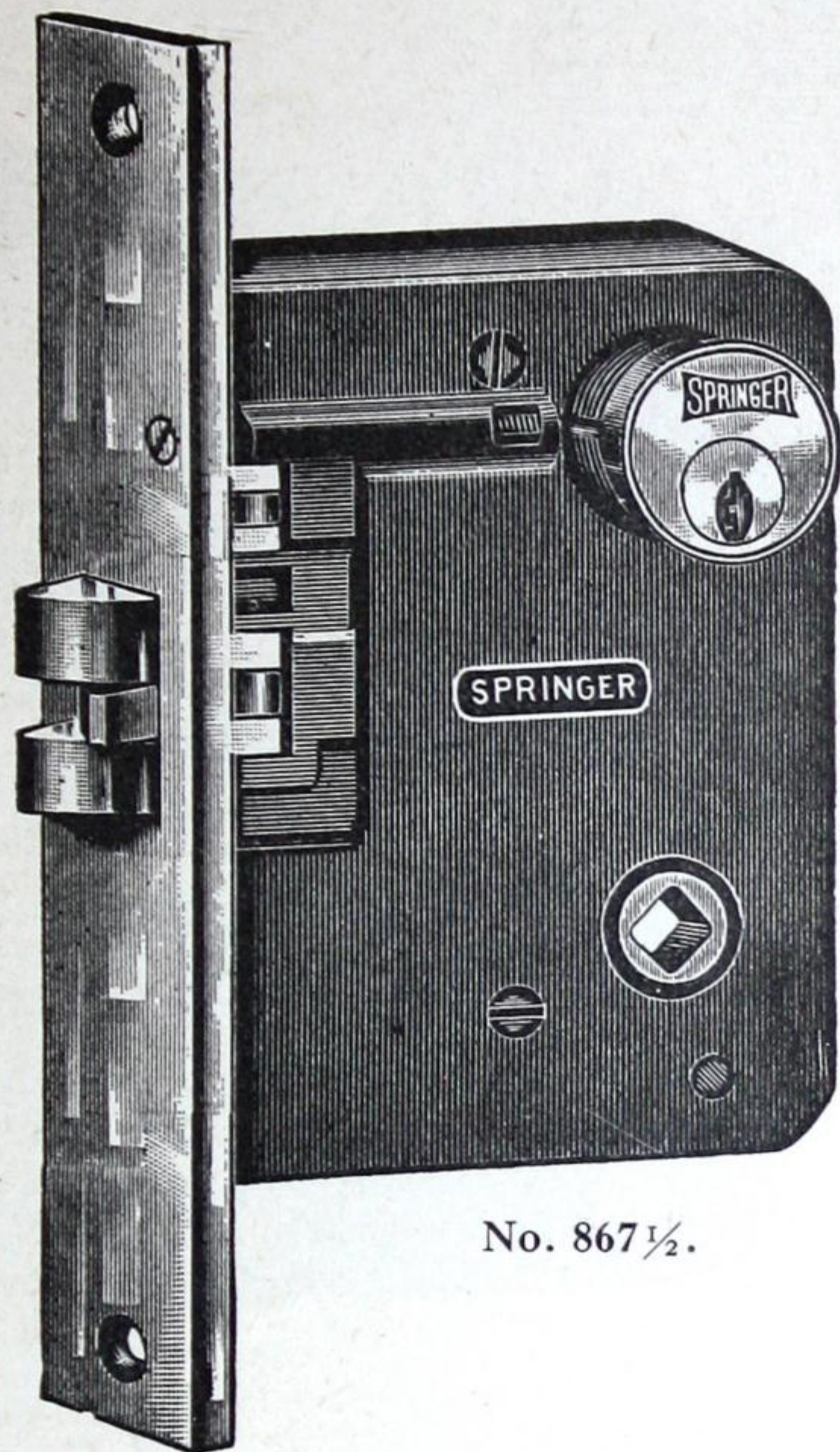
MASTER KEYING

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

MORTISE OFFICE DOOR LOCKS

NOT REVERSIBLE



No. 867 1/2.

Case— $5\frac{1}{8} \times 4 \times \frac{3}{4}$ in.Front— $7\frac{5}{8} \times 1\frac{1}{4}$ in.

Backset—3 in.

Spacing— $2\frac{15}{16}$ in.Hub— $\frac{3}{8}$ in Swivel, Bronze.Strike—Lip to centre $1\frac{3}{4}$ in.

Latch Bolt—Anti-friction.

Keys—Three Nickel Silver, No. 263.

No. 867 1/2—Cast Bronze Front, Polished, Two Cylinders. Inside Cylinder has Short Cam.

Operations—By knobs from either side and by key from outside at all times. Outside knob is locked by key from inside.

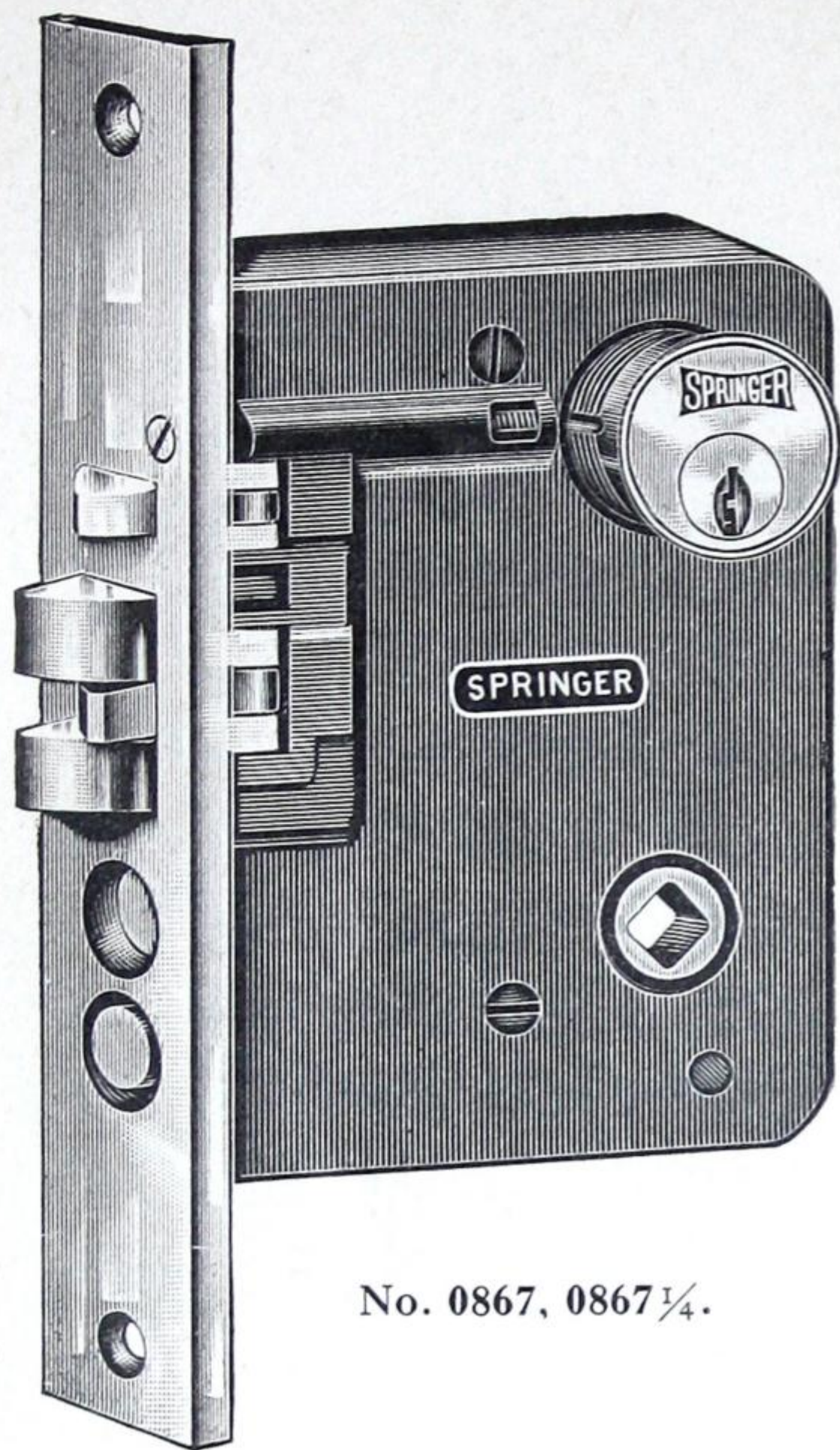
MASTER KEYING

Master-Keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

MORTISE OFFICE DOOR LOCKS

NOT REVERSIBLE



No. 0867, 0867 1/4.

Case— $5\frac{1}{8} \times 4 \times \frac{3}{4}$ in.Front— $7\frac{5}{8} \times 1\frac{1}{4}$ in.

Backset—3 in.

Spacing— $2\frac{15}{16}$ in.Hub— $\frac{3}{8}$ in. Swivel Bronze.Strike—Lip to centre $1\frac{3}{4}$ in.

Latch Bolt—Anti-friction.

Keys—Three Nickel Silver, No. 263.

Auxiliary Latch—Automatically locks the latch bolt and stops, so they can not be forced back when the door is closed, but does not prevent keys or knobs from operating latch bolt.

Operation—No. 0867—By knobs from either side and by key from the outside at all times. Outside knob is locked by stops in face.

No. 0867 1/4—By knobs from either side and by key from the outside. Outside knob is locked by stops in face. Thumb knob on the inside deadlocks against the key.

No. 0867—Cast Bronze Front, Polished, One Cylinder.

No. 0867 1/4—Cast Bronze Front, Polished, One Cylinder and on Thumb Turn.

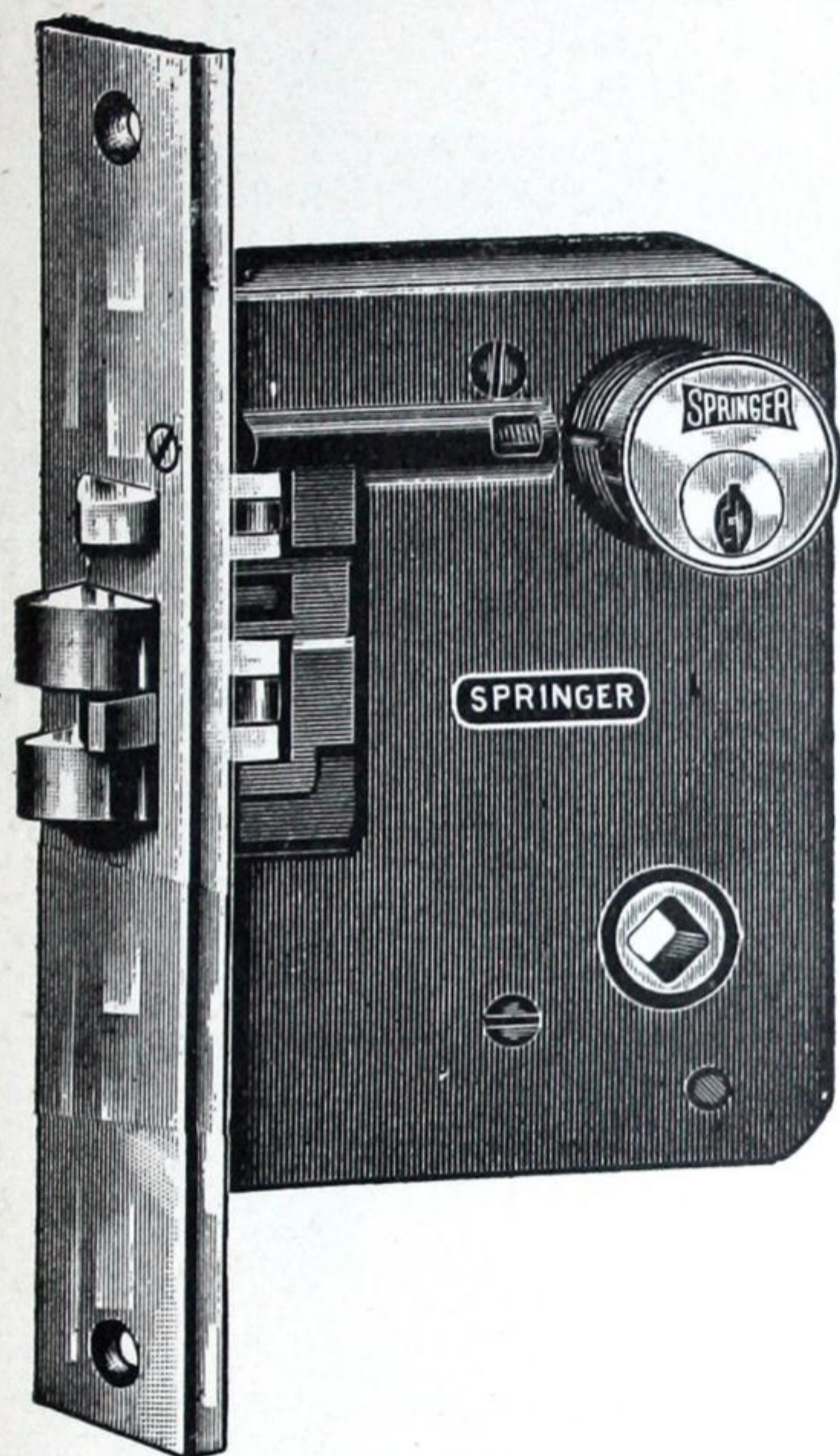
MASTER KEYING

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master -keyed Cylinder Locks

(One Half Size Illustrations).

MORTISE OFFICE DOOR LOCKS

NOT REVERSIBLE



Case— $5\frac{1}{8}$ x 4 x $\frac{3}{4}$ in.

Front— $7\frac{5}{8}$ x $1\frac{1}{4}$ in.

Backset—3 in.

Spacing— $2\frac{15}{16}$ in.

Hub— $\frac{3}{8}$ in. Swivel, Bronze.

Strike—Lip to centre, $1\frac{3}{4}$ in.

Latch Bolt—Anti-friction.

Keys—Three Nickel Silver, No. 263.

Operation—By knob from either side and by key from outside at all times. Outside knob is locked by key from inside.

Auxiliary Latch automatically locks latch bolt so that it cannot be forced back when the door is closed, but does not prevent key or knobs from operating at all times.

No. 0867 $\frac{1}{2}$ —Cast Bronze Front, Polished, Two Cylinders.

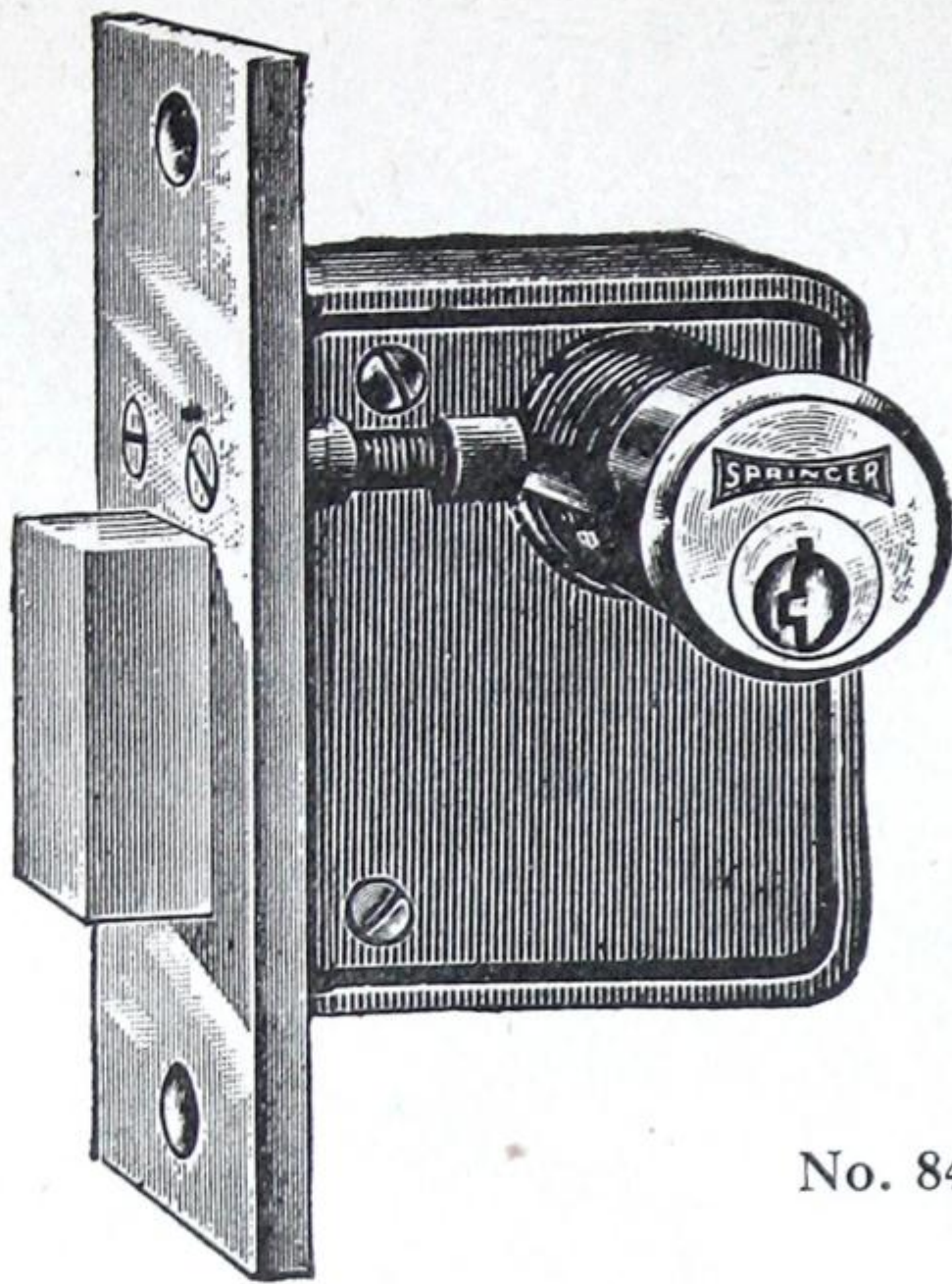
Inside Cylinder has a short Cam.

MASTER KEYING

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

MORTISE CYLINDER DEAD LOCK



No. 849 Etc.

Case— $2\frac{7}{8} \times 2\frac{5}{8} \times \frac{3}{4}$ in.Front— $5\frac{1}{8} \times 1\frac{1}{8}$ in.Backset— $1\frac{5}{8}$ in.Bolt— $1\frac{3}{16} \times \frac{1}{2}$ in.

Keys—Three Nickel Silver, No. 263.

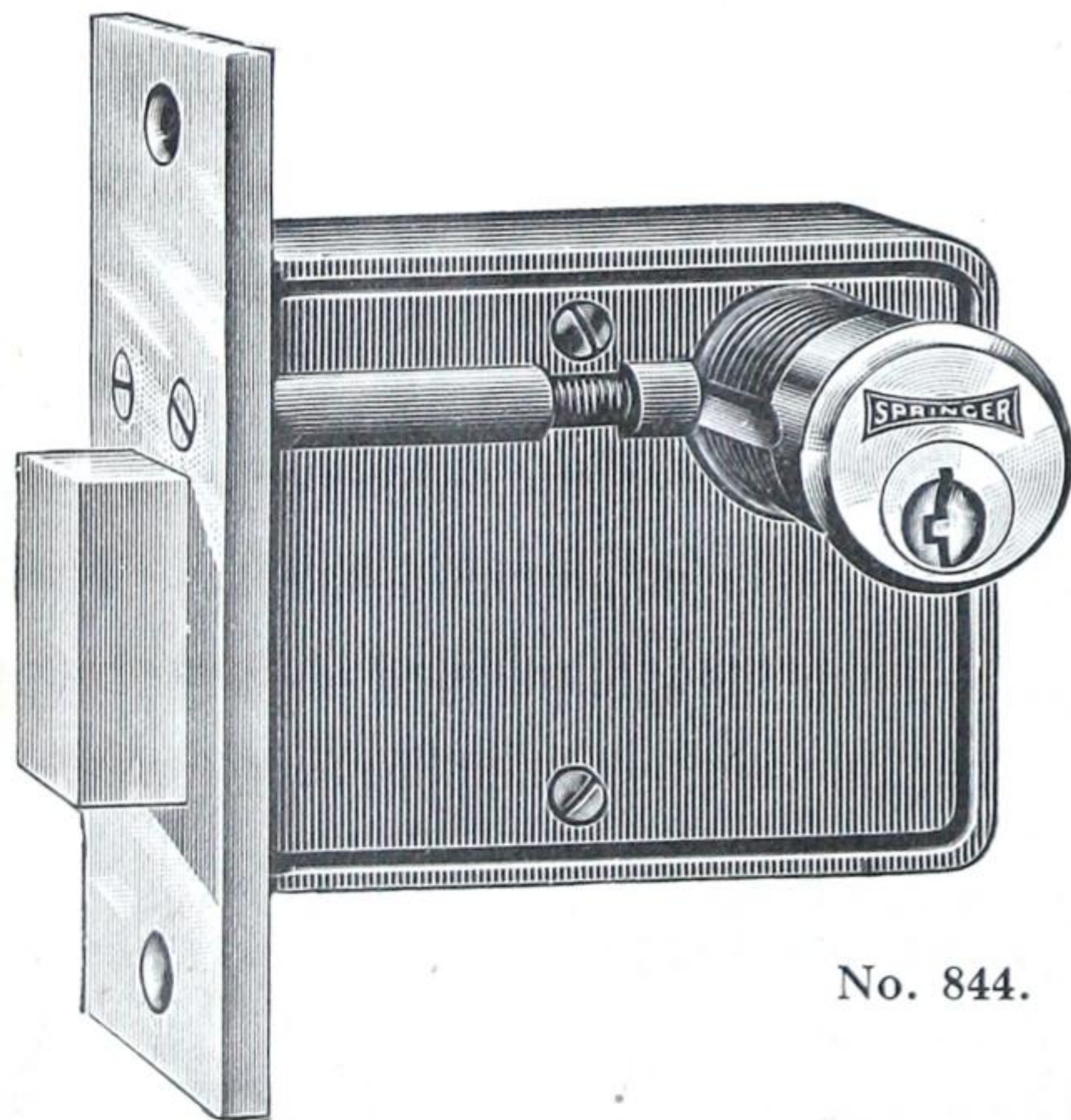
This lock can also be supplied with Backset 1 inch when so ordered.

Case— $3\frac{3}{8} \times 2 \times \frac{3}{4}$ in.Front— $5\frac{5}{8} \times 1\frac{1}{8}$ in.

No. 849 —Cast Bronze Front, Polished, One Cylinder, Flat Front.

No. 849 $\frac{1}{4}$ —Cast Bronze Polished, Two Cylinders, Flat Front.

No. 849R—Cast Bronze Polished, One Cylinder, Rabbeted Front.

No. 849 $\frac{1}{4}$ R—Cast Bronze Polished, Two Cylinders, Rabbeted Front.

No. 844.

Case— $2\frac{7}{8} \times 3\frac{5}{8} \times \frac{3}{4}$ in.Backset— $2\frac{11}{16}$ in.Front— $5\frac{1}{8} \times 1\frac{1}{8}$ in.Bolt— $1\frac{3}{16} \times \frac{1}{2}$ in.

Keys—Three Nickel Silver, No. 263.

No. 844 —Cast Bronze Front, Polished, One Cylinder, Flat Front.

No. 844 $\frac{1}{4}$ —Cast Bronze Polished, Two Cylinders, Flat Front.

No. 844R—Cast Bronze Polished, One Cylinder, Rabbeted Front.

No. 844 $\frac{1}{4}$ R—Cast Bronze Polished, Two Cylinders, Rabbeted Front.

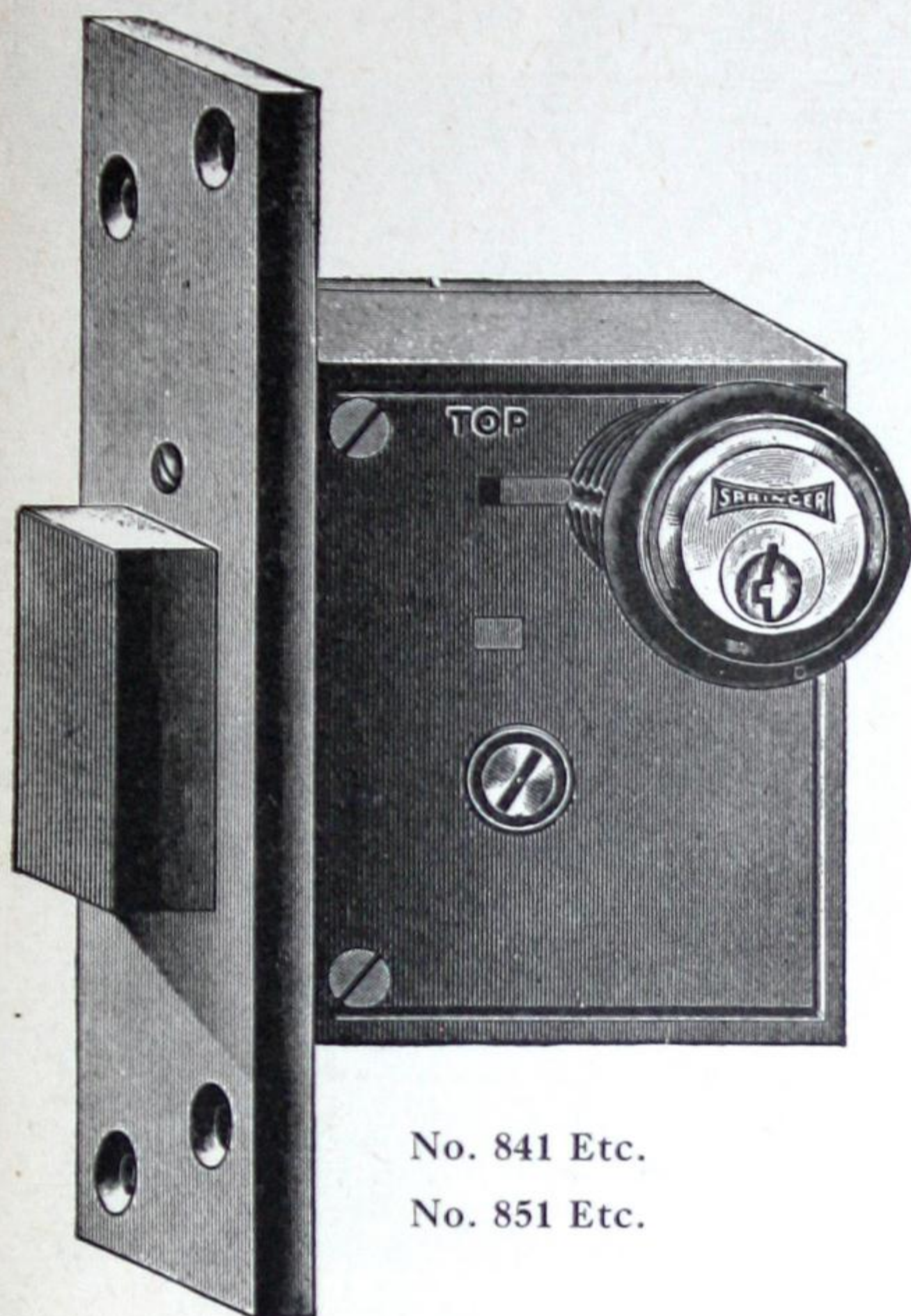
Bevelled Front Locks furnished when required. Specify Hand. Rabbeted locks not reversible.
Specify Hand when ordering.

Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

MORTISE CYLINDER DEAD LOCK

EXTRA HEAVY FOR BANK AND STORE DOORS



DIMENSIONS No. 841.

Case—4 x 3 $\frac{7}{8}$ x 1 in.

Front—6 $\frac{1}{16}$ x 1 $\frac{5}{16}$ in.

Backset—2 $\frac{3}{4}$ in.

Heavy Bronze Bolt—1 $\frac{1}{16}$ x 1 $\frac{13}{16}$ in.

Keys—Three Nickel Silver, No. 263.

This Lock can also be supplied with Backset of 1 $\frac{7}{8}$ in. and of 3 $\frac{5}{8}$ in. when required.

No. 841 Etc.

No. 851 Etc.

- No. 841** —Cast Bronze Flat Front, Polished, One Cylinder, One Thumb Turn.
No. 841R —Cast Bronze Rabbeted Front, Polished, One Cylinder, One Thumb Turn.
No. 841 $\frac{1}{4}$ —Cast Bronze Flat Front, Polished, Two Cylinders.
No. 841 $\frac{1}{4}$ R—Cast Bronze Rabbeted Front, Polished, Two Cylinders.

DIMENSIONS, No. 851.

Case—4 x 3 $\frac{5}{8}$ x 1 in.

Front—6 $\frac{1}{16}$ x 1 $\frac{5}{16}$ in.

Backset—2 $\frac{1}{2}$ in.

Heavy Bronze Bolt—1 $\frac{1}{16}$ x 1 $\frac{13}{16}$ in.

Keys—Three Nickel Silver, No. 263.

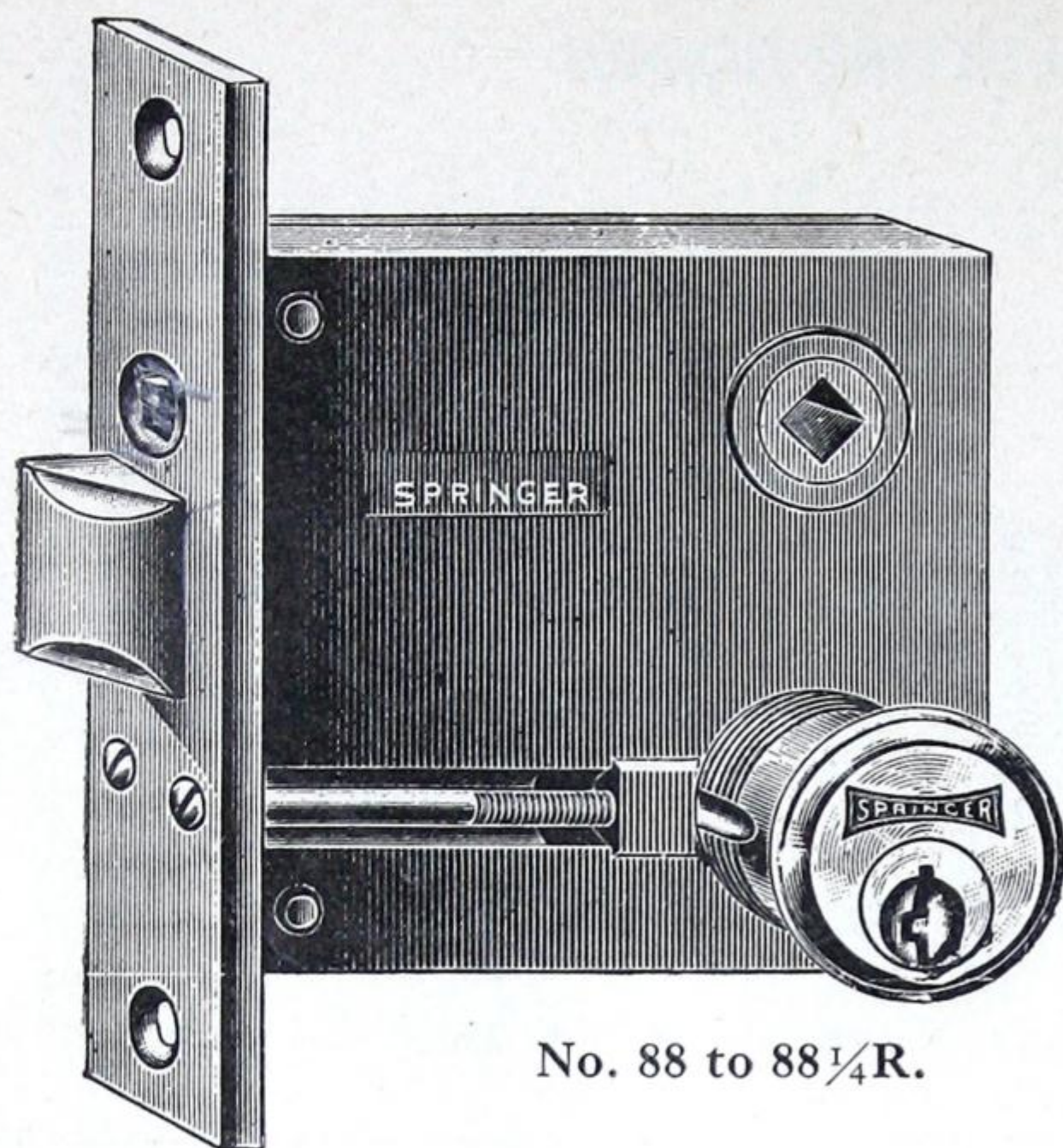
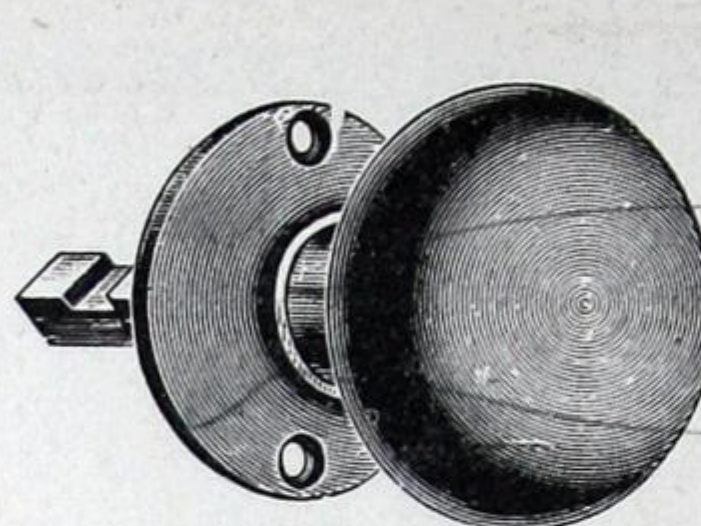
- No. 851** —Cast Bronze Flat Front, Polished, One Cylinder, One Thumb Turn.
No. 851R —Cast Bronze Rabbeted Front, Polished, One Cylinder, One Thumb Turn.
No. 851 $\frac{1}{4}$ —Cast Bronze Flat Front, Polished, Two Cylinders.
No. 851 $\frac{1}{4}$ R—Cast Bronze Rabbeted Front, Polished, Two Cylinders.
 Rabbeted Locks not reversible. Specify Hand required.
 Bevelled Front Locks furnished when required. Specify Hand.

MASTER KEYING

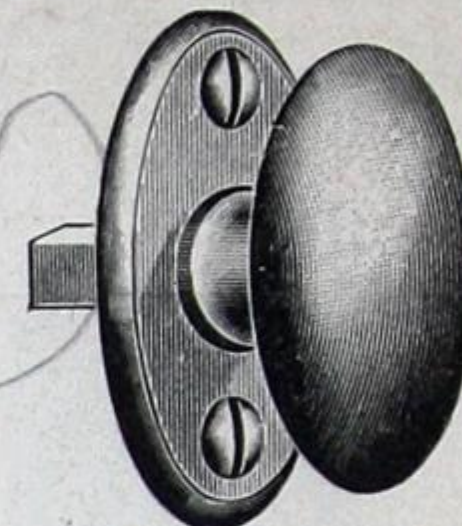
Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks

(One Half Size Illustrations).

CYLINDER MORTISE NIGHT LATCHES

No. 88 to 88 $\frac{1}{4}$ R.

No. 7.

No. 7 $\frac{1}{2}$.Case—3 $\frac{1}{4}$ x 3 $\frac{1}{2}$ x $\frac{3}{4}$ in.Front—4 $\frac{7}{8}$ x 1 in.Backset—2 $\frac{3}{4}$ in.Rabbeted Front—1 $\frac{1}{8}$ x 5 $\frac{3}{4}$ in.

Operation—Key from outside, knob from inside, or key from both sides.

Knobs—When ordering state number of knob desired. Otherwise 7 $\frac{1}{2}$ will be supplied.

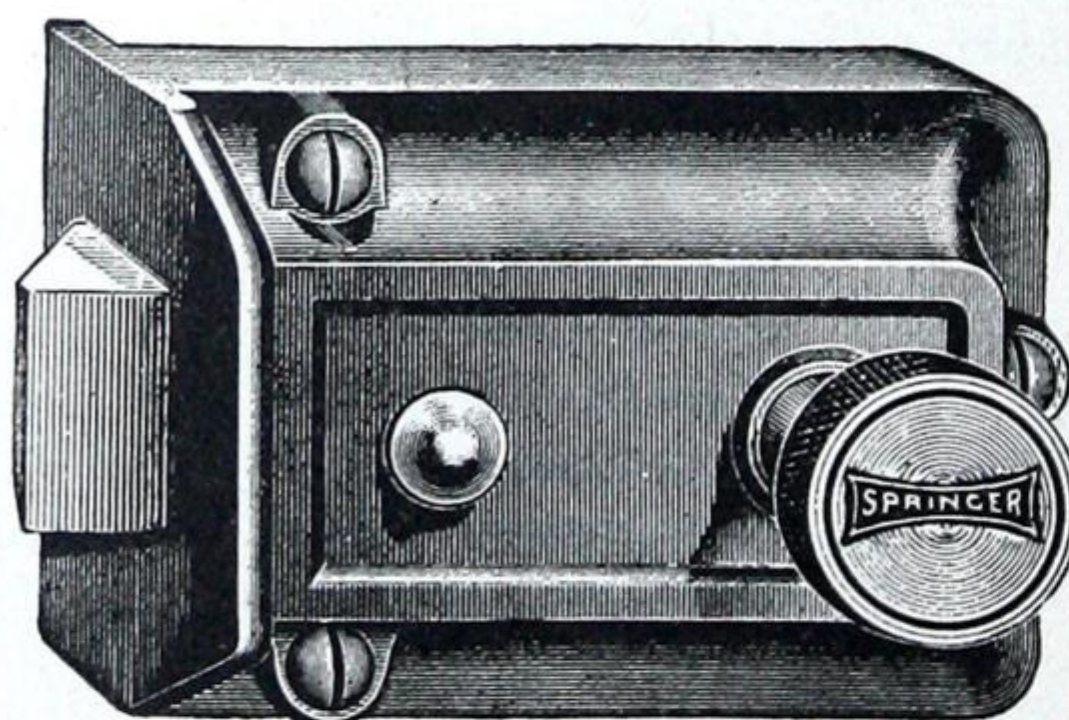
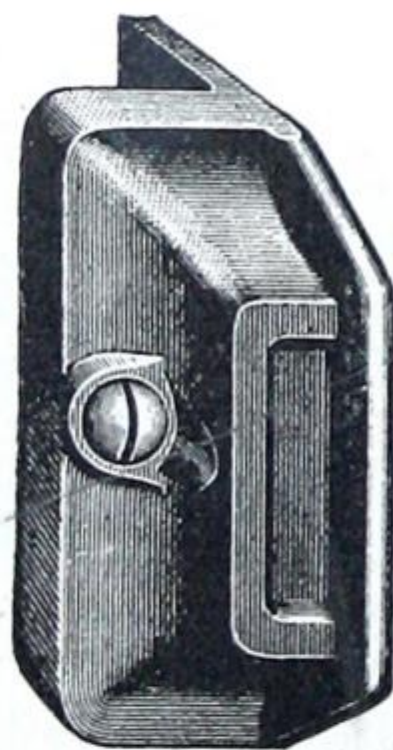
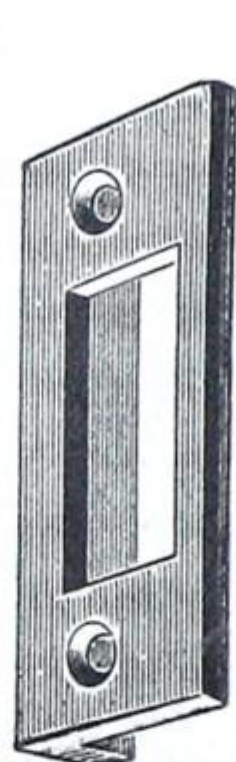
No. 88 —Cast Bronze Front, Polished, One Cylinder, Flat Front.

No. 88 $\frac{1}{4}$ —Cast Bronze Front, Polished, Two Cylinders, Flat Front.

No. 88R —Cast Bronze Front, Polished, One Cylinder, Rabbeted Front.

No. 88 $\frac{1}{4}$ R—Cast Bronze Front, Polished, Two Cylinders, Rabbeted Front.

Packed one in a box.

CYLINDER RIM NIGHT LATCHES
REVERSIBLECase—3 $\frac{5}{8}$ x 2 $\frac{1}{2}$ in. Thickness—1 in. Backset—2 $\frac{7}{16}$ in. For Doors $\frac{7}{8}$ to 2 $\frac{3}{4}$ in.

No. 85—Japanned Case. Brass Trimmings. Three keys each. No. 263.

No. 685—Plated Case. Brass Trimmings. Three keys each. No. 263.

Packed one in a box with screws. Mortise and Rim Strike with each latch.

MASTER KEYING

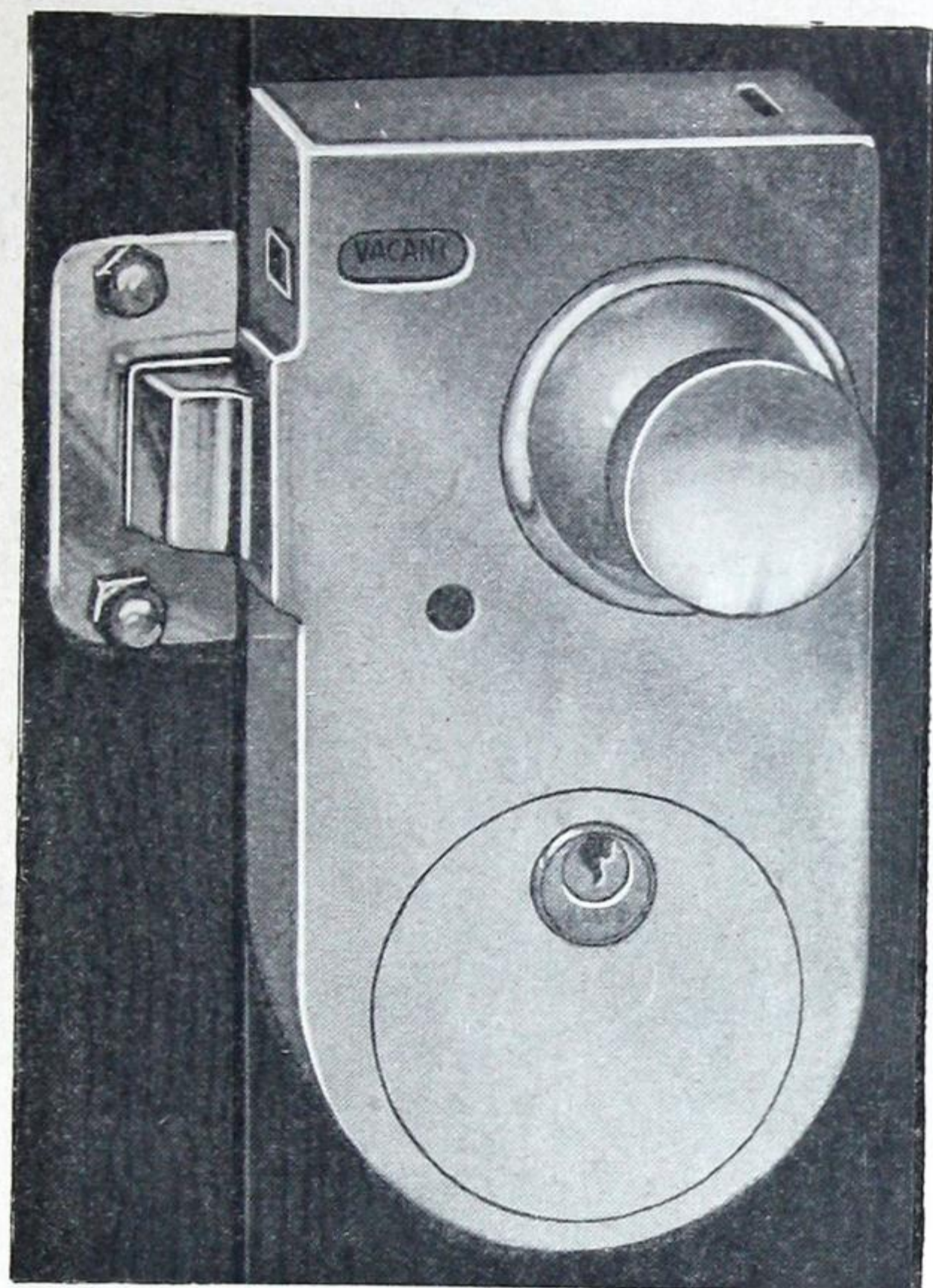
Master-keyed and Grand Master-keyed in sets as desired with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).

PUBLIC LAVATORY COIN LOCKS

Patented in Canada. Made Exclusively by The Springer Lock Manufacturing Company, Limited.

Easy to Install—Your House Carpenter Can Do It



No. 88070.
No. 88070A.

Guarantee

Our locks are sold under a positive and fair guarantee as to workmanship, material and performance.

Appearance

All visible parts of lock and keeper are made of cast brass nickel plated.

No. 88070 Dimensions

$3\frac{3}{4} \times 7\frac{3}{4} \times 1\frac{5}{8}$ in.

No. 88070 —Cast Bronze, Nickel Plated.

No. 88070A—Cast Aluminum, Polished.

No. 88073 Dimensions

$5 \times 7\frac{3}{4} \times 1\frac{5}{8}$ in.

No. 88073 —Cast Bronze, Nickel Plated.

No. 88073A—Cast Aluminum, Polished.

When Ordering be sure to specify the hand of the doors.

Quality

All parts throughout except springs are made of either brass or bronze.

The few necessary springs are made of piano wire. All parts are heavy and the construction is so simple that the chance for trouble is practically eliminated.

Locks Sold Outright

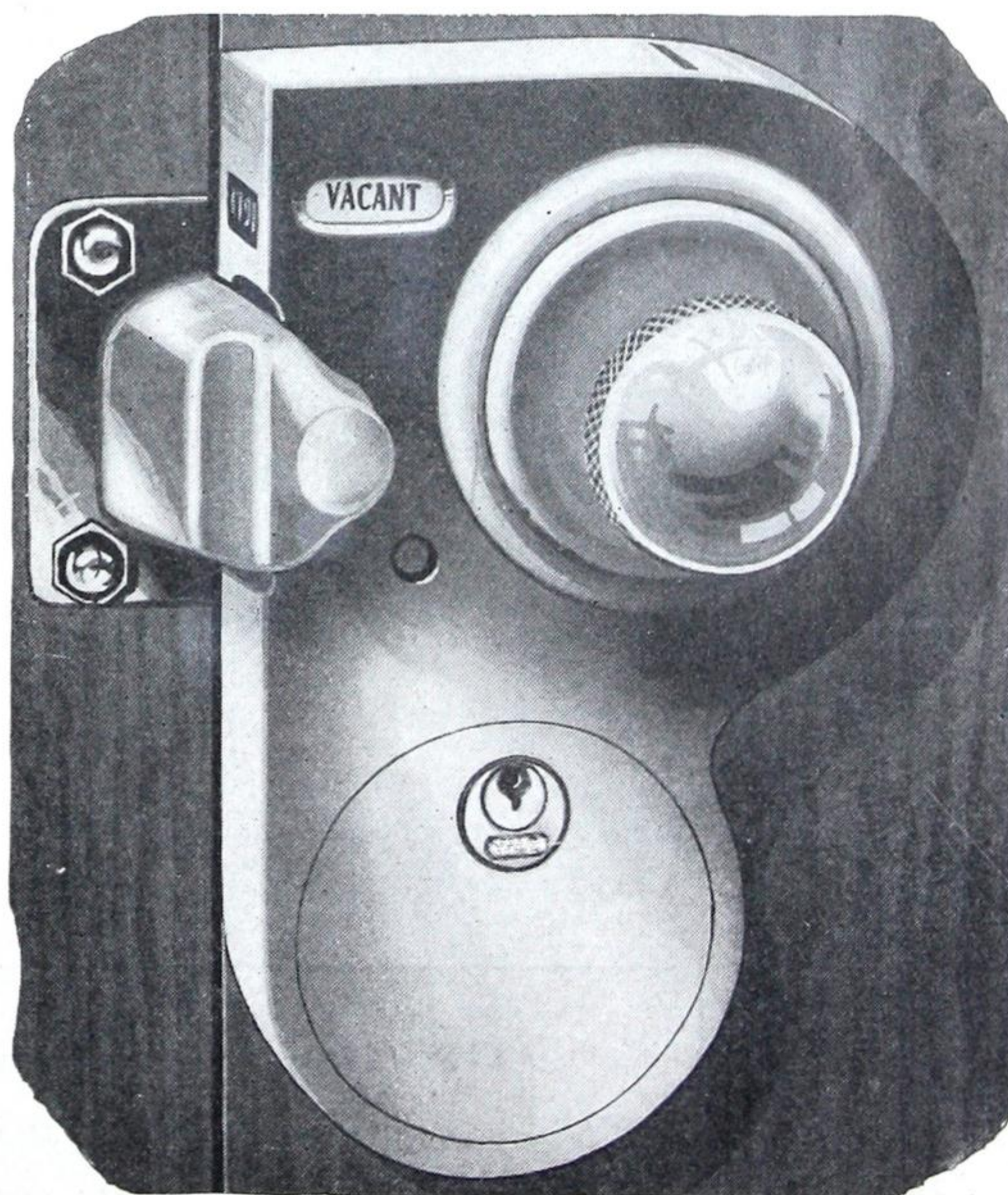
These finest of Coin Locks are sold outright to you. You own all of the other locks on your building, why should some other company collect your patrons' money and give you part of it?

ATTACHING

Any good mechanic can attach them to either old or new doors in a very short time. Careful thought was given to the method of attaching so that they can be firmly fastened to old doors as well as new.

Lock parts are accurately fitted and locks assembled by skilled mechanics.

The real quality of design, material and workmanship that enter into the manufacture of these locks make possible the strong guarantee back of them.

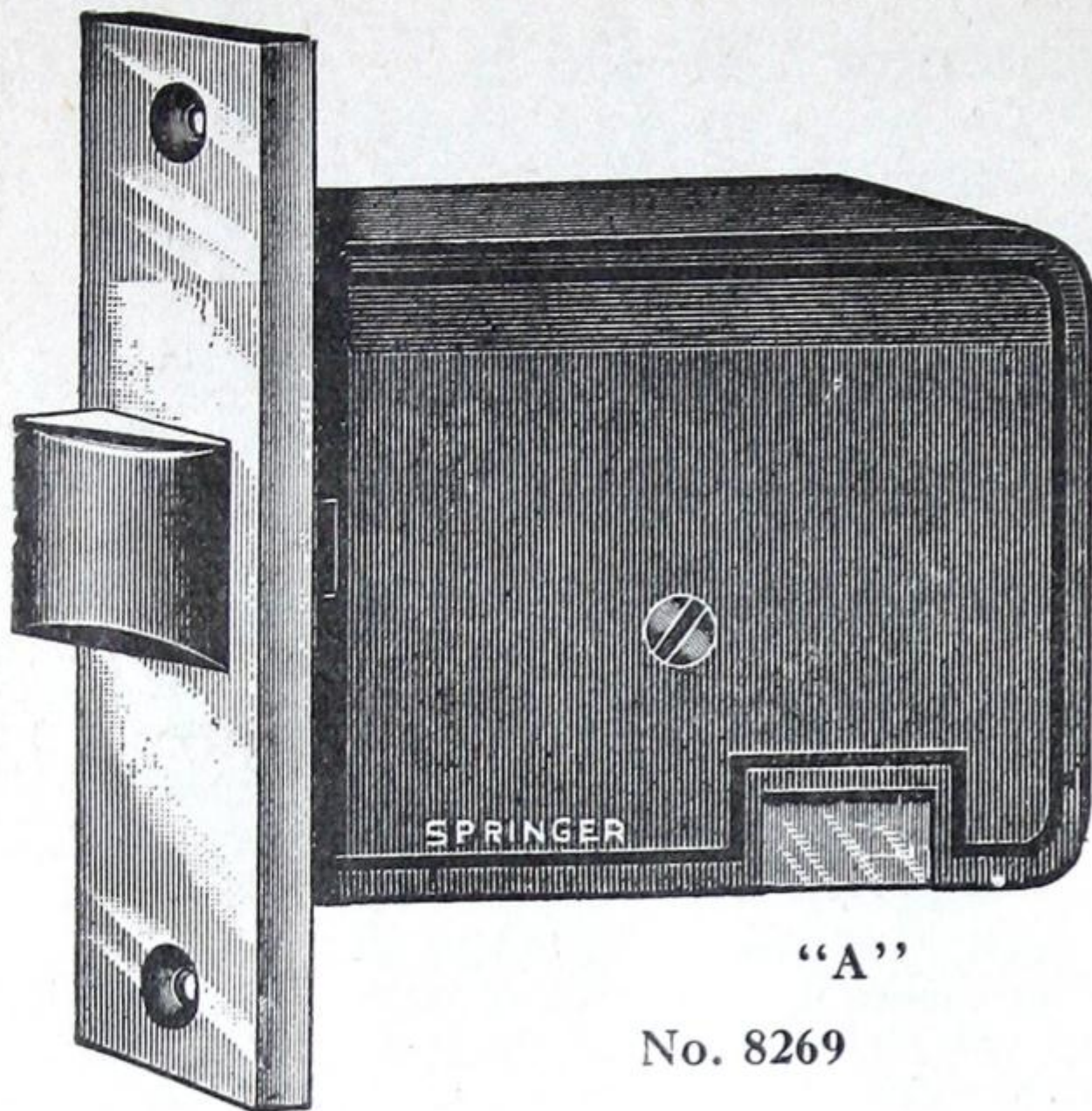


No. 88073.
No. 88073A

(One Half Size Illustrations).

STORE DOOR LATCHES

EASY SPRING



Case— $2\frac{1}{4} \times 3\frac{5}{8} \times \frac{11}{16}$ in.

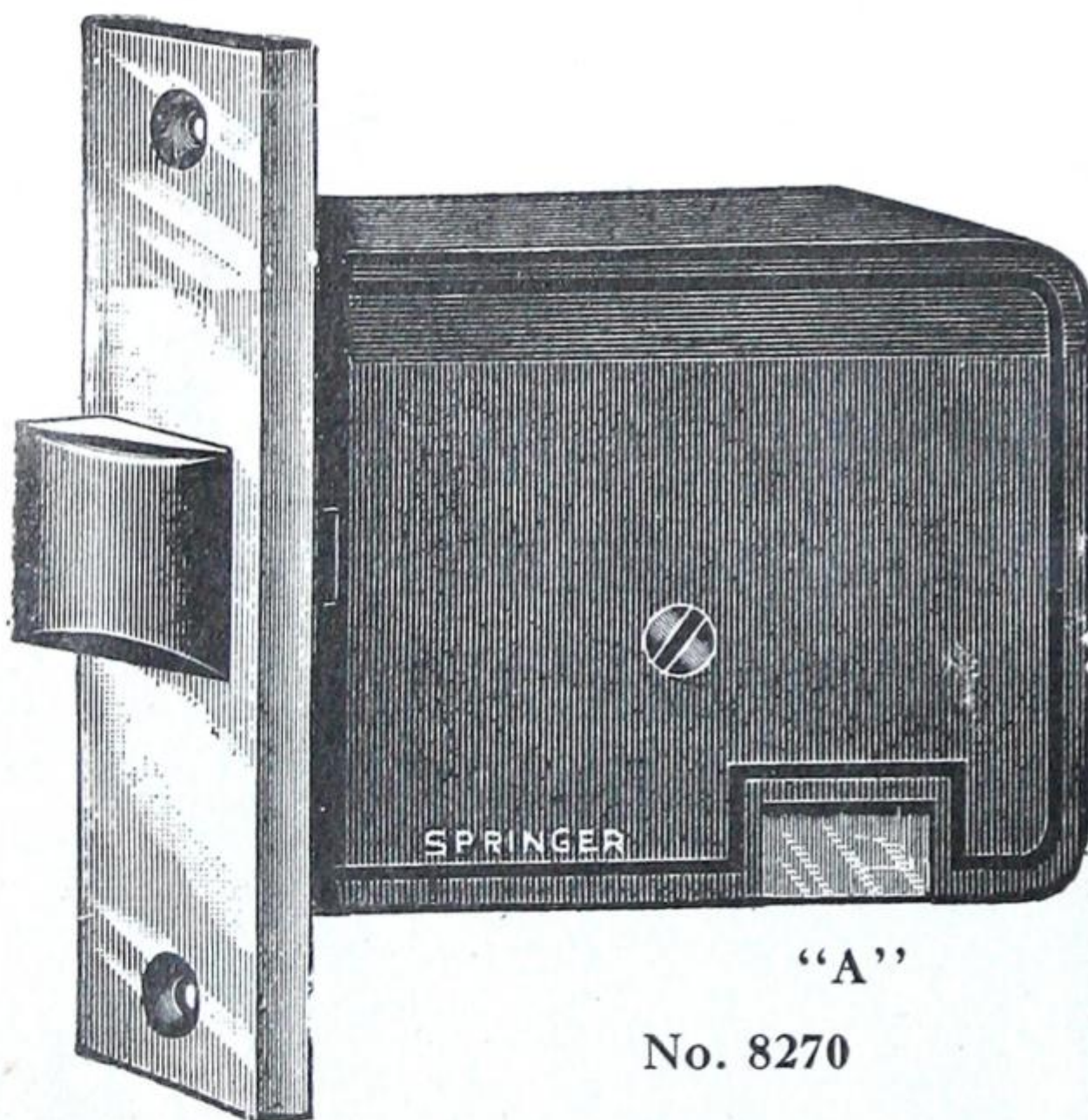
Front— $4\frac{3}{8} \times 1\frac{1}{8}$ in.

Backset—To centre of Lever "A" $2\frac{1}{2}$ in.

Operation—By thumb pieces from both sides.

No. 8269—Cast Bronze Front, Polished, Flat Front, Reversible.

No. 8269R—Cast Bronze Front Polished, Rabbeted Front, Not Reversible.



HEAVY LATCH

Case— $3\frac{1}{16} \times 3\frac{3}{4} \times 1$ in.

Front— $5\frac{1}{16} \times 1\frac{1}{4}$ in.

Backset—Front to centre of Lever "A" $2\frac{11}{16}$ in.

No. 8270 —Cast Bronze Front, Polished, Flat Front, Reversible.

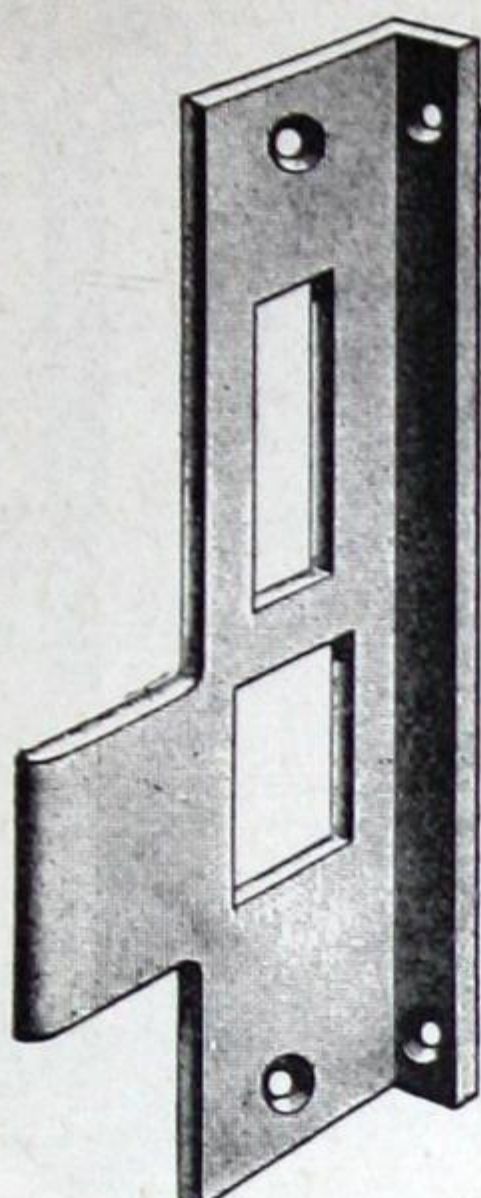
No. 8270R—Cast Bronze Front, Polished, Rabbeted Front, Not Reversible.

Latch No. 8270 can also be supplied with Backset of $3\frac{5}{8}$ inches.

All Dimensions same as above except case— $3\frac{1}{16} \times 4\frac{3}{4} \times 1$ inch.

(One Half Size Illustrations).

SPECIAL LOCK STRIKES



Protected Strike

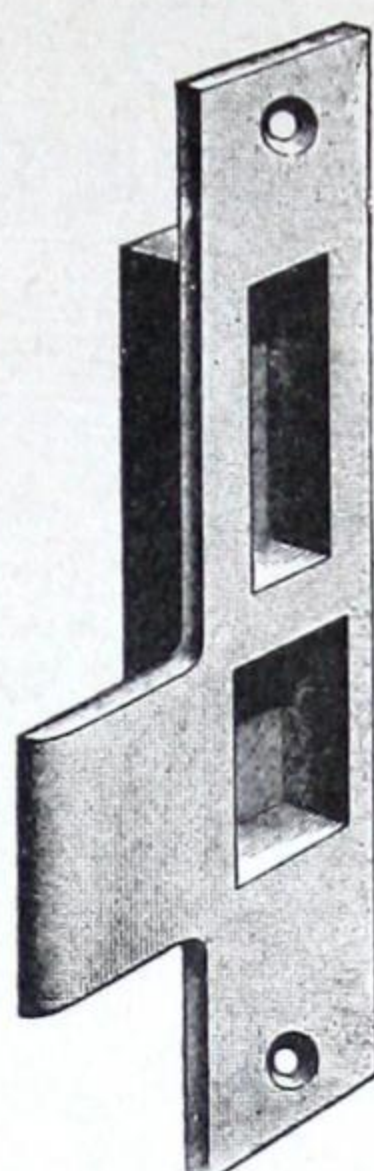
Style "A".

Protected Strikes

Furnished with Cylinder Locks and Latches at an additional charge.

Can be furnished to order with other locks.

In ordering, the exact thickness of the door should be given.



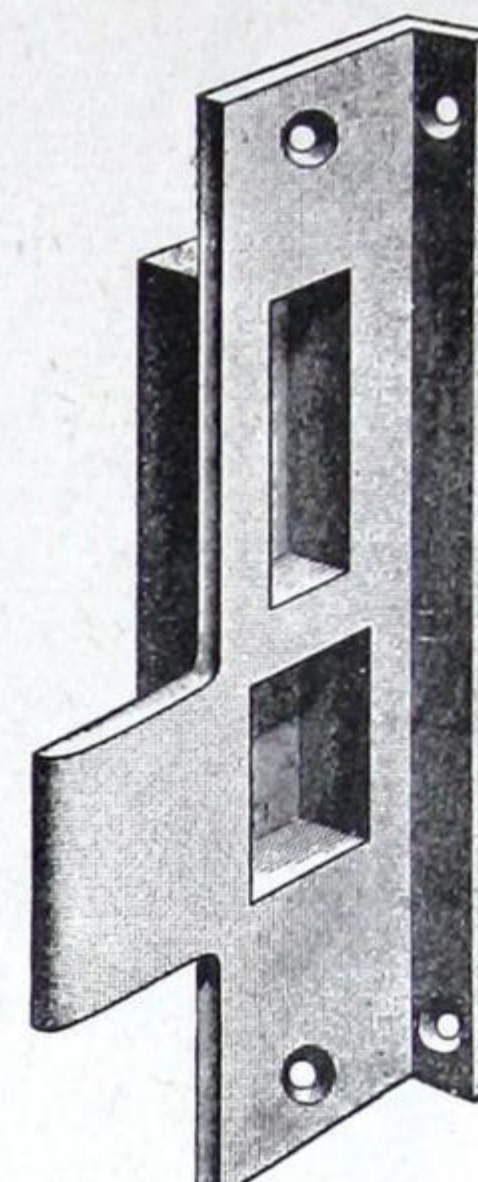
Box Strike

Style "B".

Box Strikes

Furnished with Cylinder Locks and Latches at an additional charge.

Can be furnished to order with other Locks.



Protected Box Strike

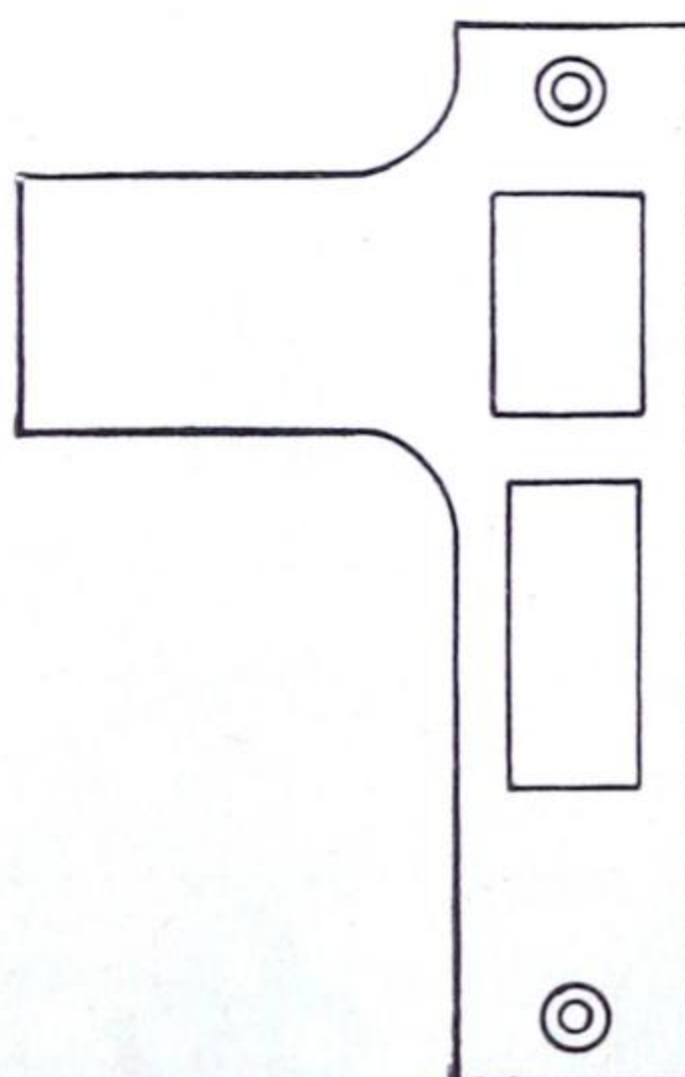
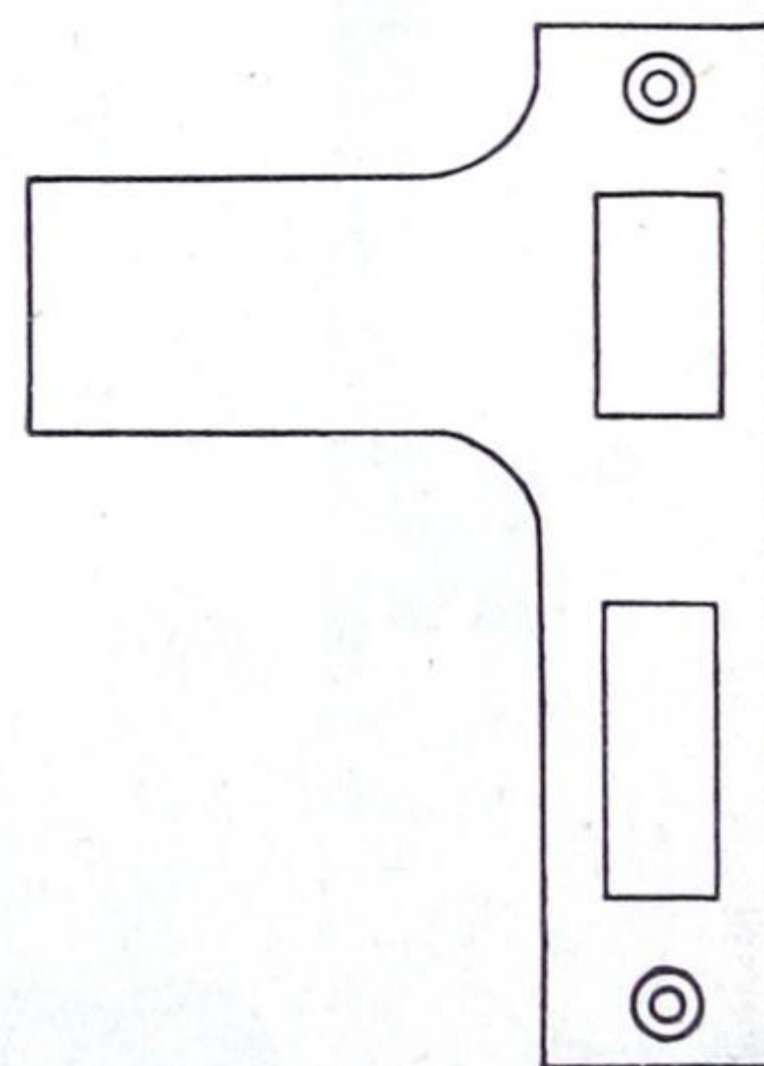
Style "C".

Protected Box Strikes

Furnished with Cylinder Locks and Latches at an additional charge.

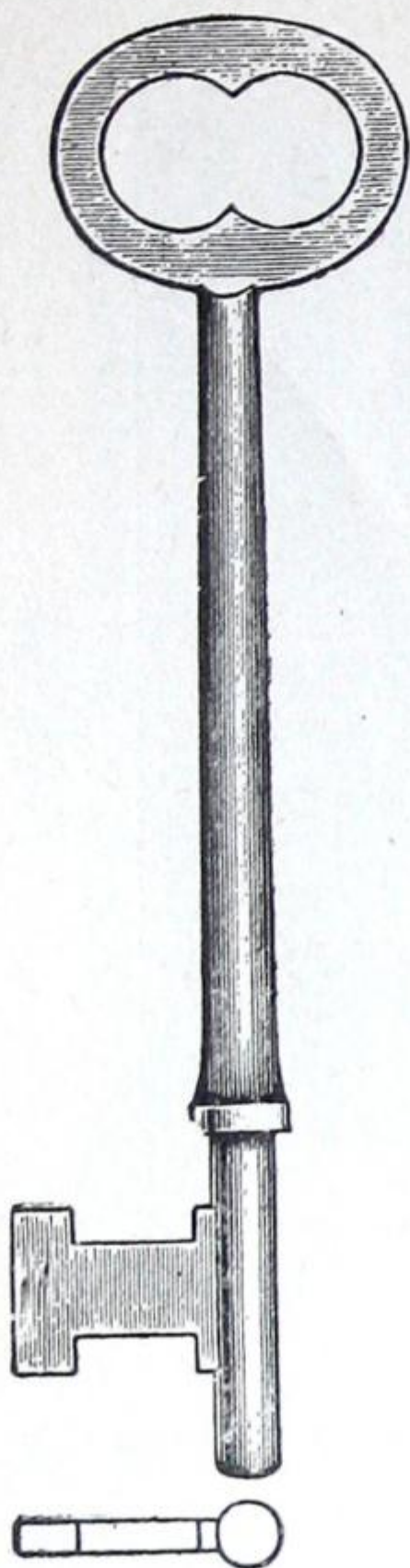
Can be furnished to order with other Locks.

In ordering, the exact thickness of the door should be given.

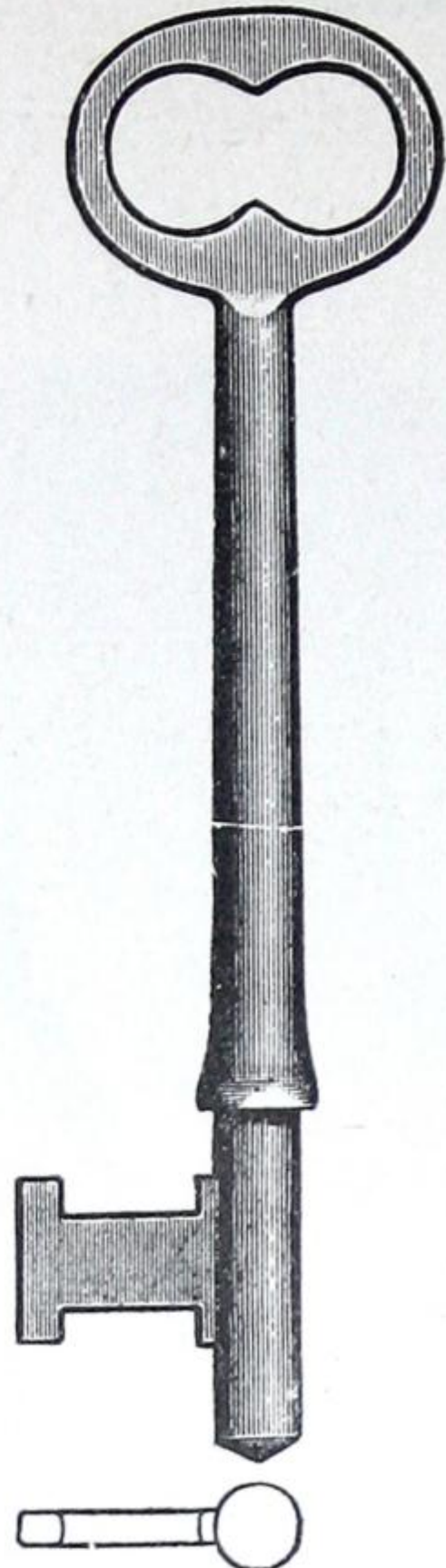
Reverse Bevel Strike
Style "D".Mortise Strike
Style "E".Mortise Strike
Style "F".

Strikes with Extra Long Lips, to protect moulding, can be furnished for all Mortise Locks, Measure from centre of strike to end of lip.

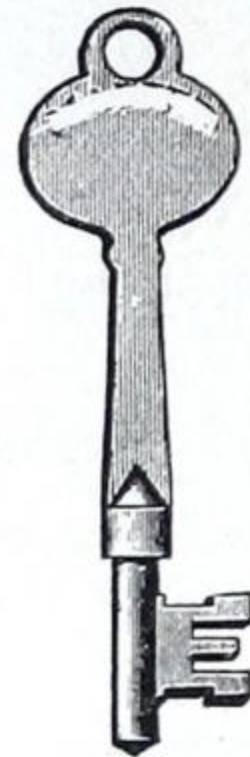
KEYS



No. 249.



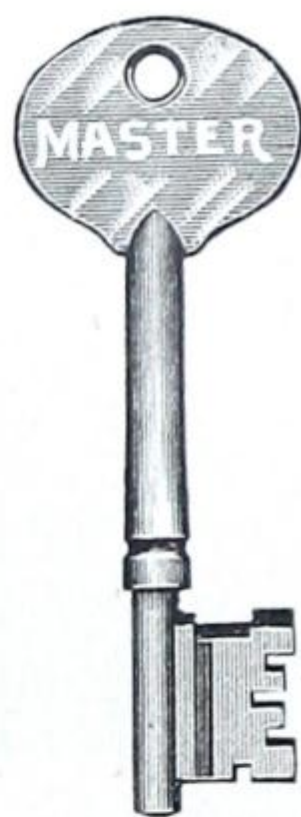
No. S249.

No. 250.
No. 258.No. 255.
No. 263.No. 295.
No. 297.No. 296.
No. 298.

No. 256.



No. 306.

No. 294.
No. 283.

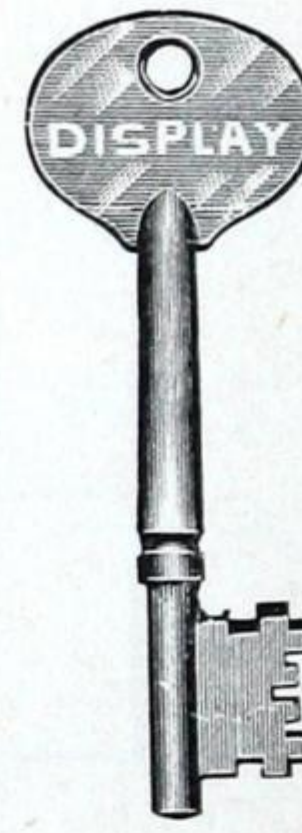
No. 285.



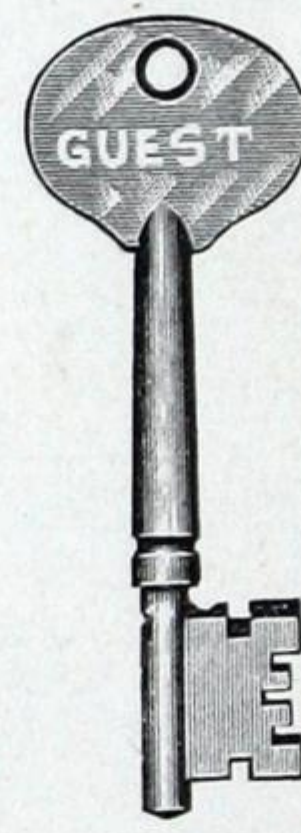
No. 286.



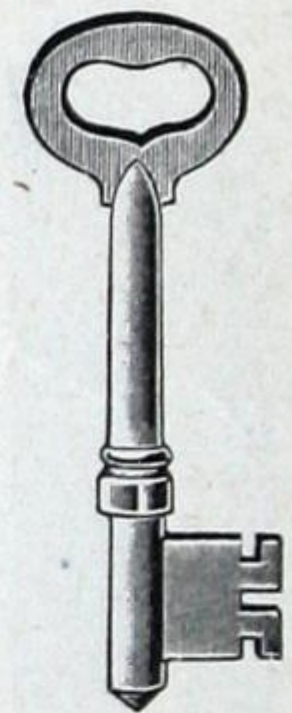
No. 287.



No. 284.



No. 254.

No. 251.
No. 252.
No. 253.

No. 257.

No. 271.
No. 272.No. 282.
No. 293.No. 266.
No. 267.No. 278.
No. 279.No. 268.
No. 269.

DESCRIPTION OF KEYS AND BLANKS

Blank	Cut
249	Skeleton Keys for Rim and Mortise Locks, Nickle Plated.
S249	Skeleton Keys for Rim and Mortise Locks, Nickle Plated.
250	258—Iron for Rim Locks, Nickle Plated.
251	259—Iron for Mortise Locks, Nickle Plated.
252	260—Drop forged Steel, thin Bit for Mortise Locks, Nickle Plated.
253	261—Drop forged Steel, thick Bit for Mortise Locks, Nickle Plated.
254	262—Hotel Lock, Guest Key Steel, Nickle Plated.
255	263—Cylinder Key for all Cylinder Locks, Nickle Silver.
256	264—Flat Steel Key for Store Door Locks, Nickle Plated.
257	265—Brass Key for Sliding Door Locks, Polished.
266	267—Cabinet Keys, Cylinder Drawer Locks, Nickle Plated.
268	269—Cabinet Keys, for Wardrobe Locks.
271	272—Pad Lock Keys, Steel. (For No. 213.)
278	279—Fancy Bronze Keys for Wardrobe Locks.
282	293—Pad Lock Keys, Steel.
283	294—Folding Flat Key for Store Door Lock, Nickle Plated.
254	284—Hotel Lock Display Key, Steel, Nickle Plated.
254	285—Hotel Lock Master Key, Steel, Nickle Plated.
254	286—Hotel Lock Grand Master Key, Steel, Nickle Plated.
254	287—Hotel Lock Emergency Key, Steel Nickle Plated.
295	297—Malleable Iron for Mortise Locks.
296	298—Ship Lock Key, Bronze, Polished.
299	306—Heavy Drop forged Steel Key, for Mortise Locks.

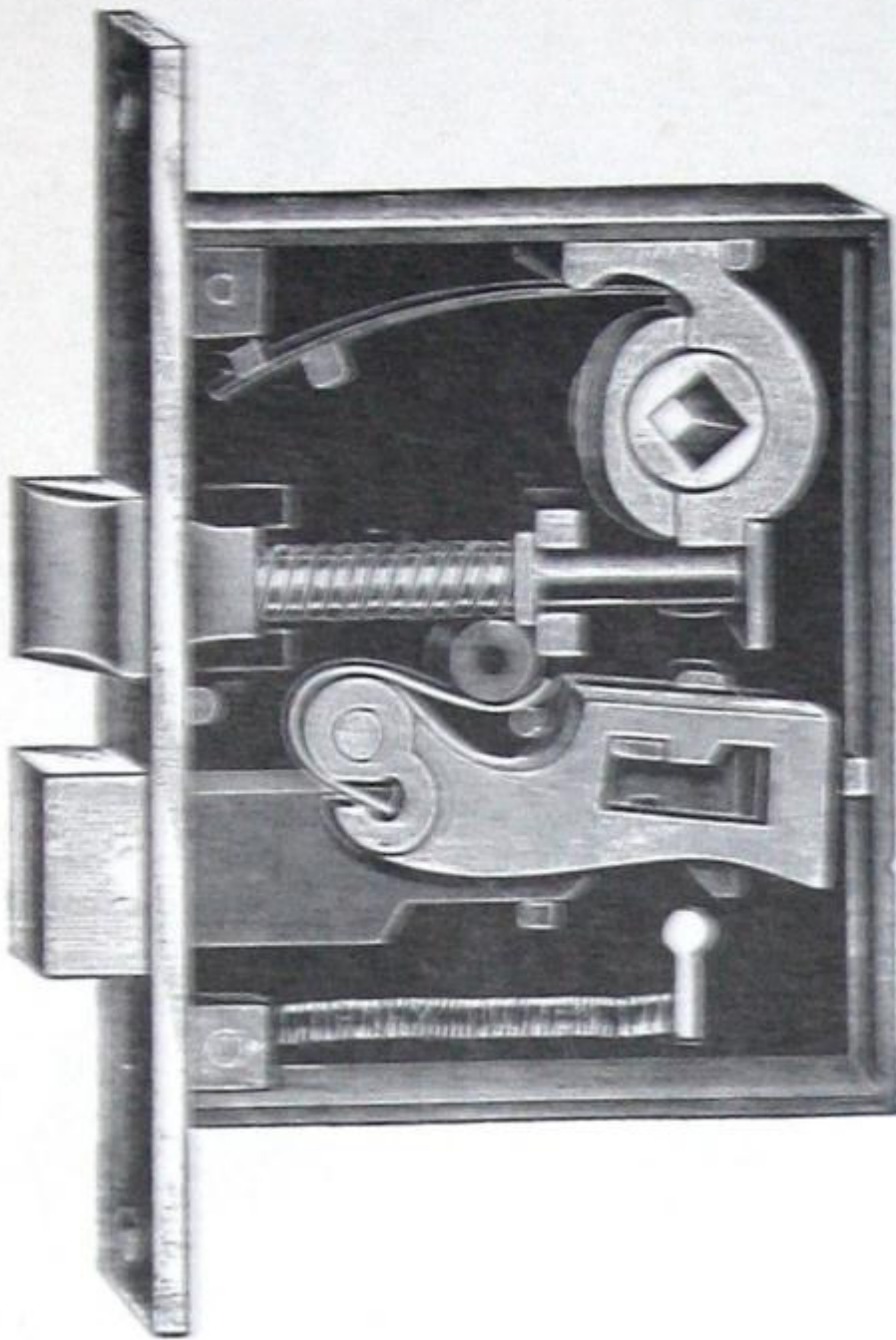
NOT ILLUSTRATED

- 276—For Suitcase Locks, Nos. 16, 17, 24, 25.
- 275—For Trunk Locks.
- 270—For Pad Locks, No. 206.
- 273—For Pad Locks No. 216.
- 274—For Pad Locks No. 217.

FURNISHED IN ANY QUANTITIES.

MORTISE KNOB LOCKS

SHOWING MECHANISM



This Illustration shows the Mechanism
of

MORTISE LOCKS

Nos. 603, 803, 609, 809, 804, 806, 819, 823.

Also

BATHROOM LOCKS

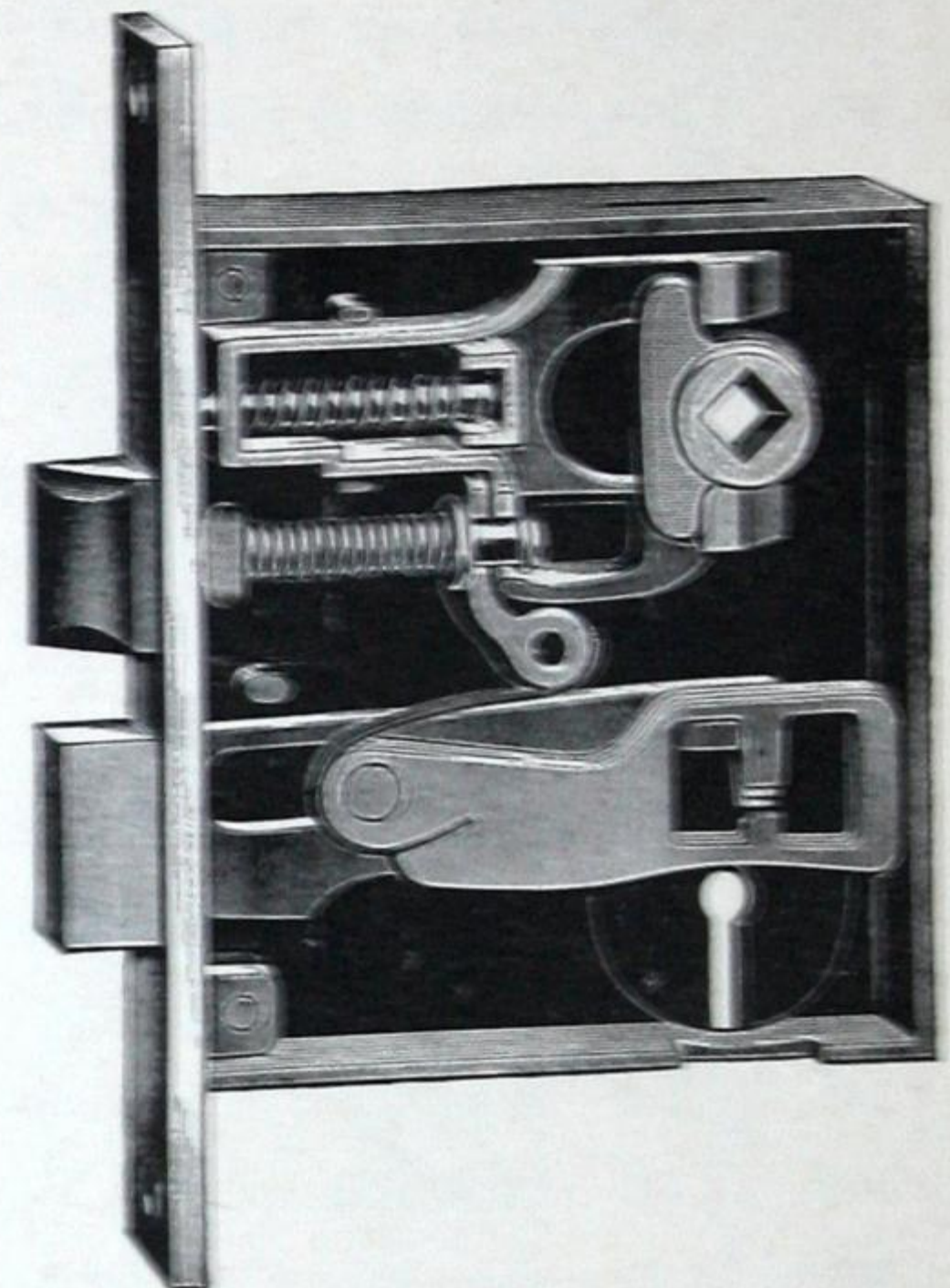
Nos. 6172, 8172, 8173, 8174.

This Illustration shows the Mechanism
of

MORTISE LOCKS

Nos. 808, S808, 820, 821, 824, 830, 832, 840.

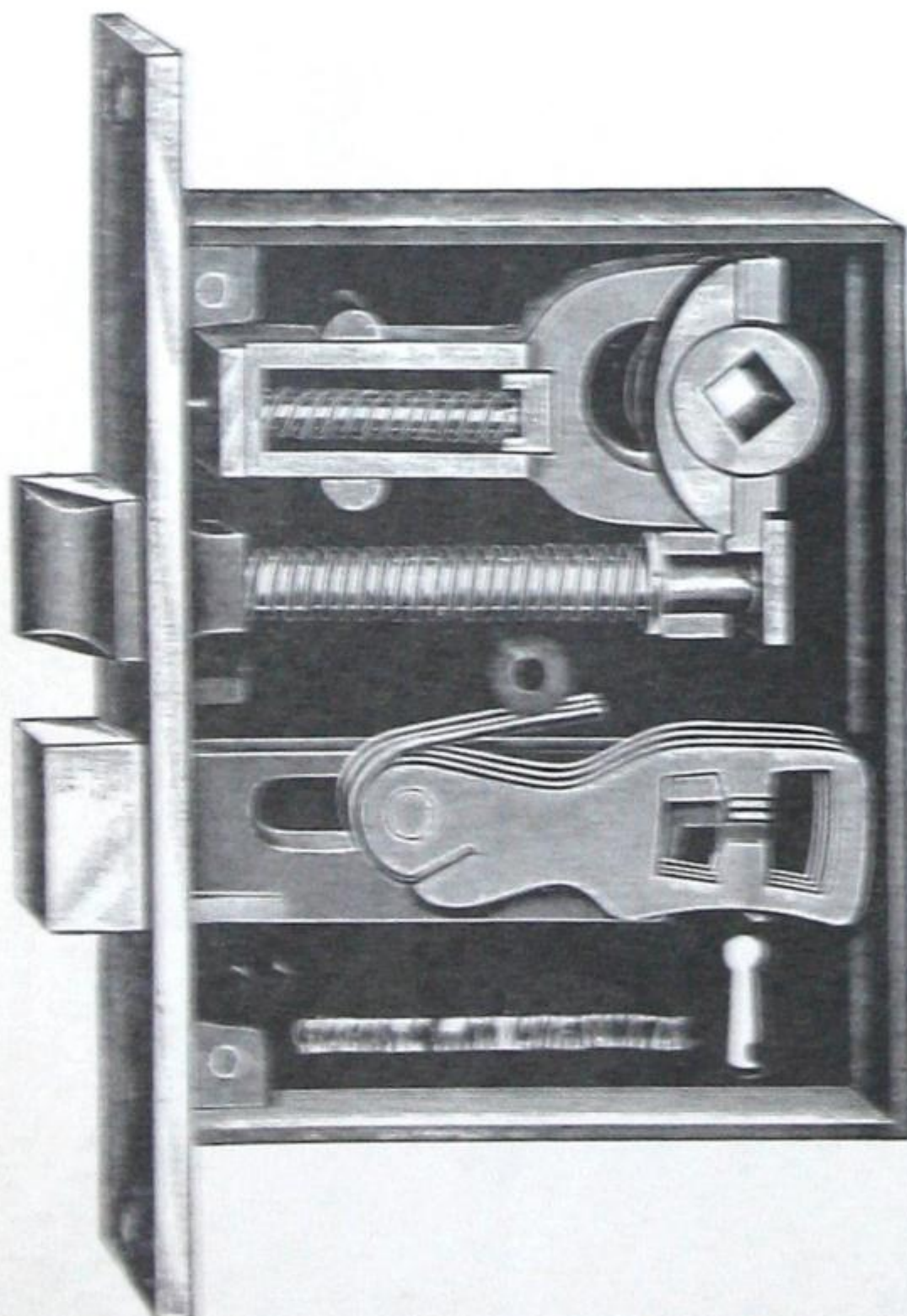
No. 8088S.



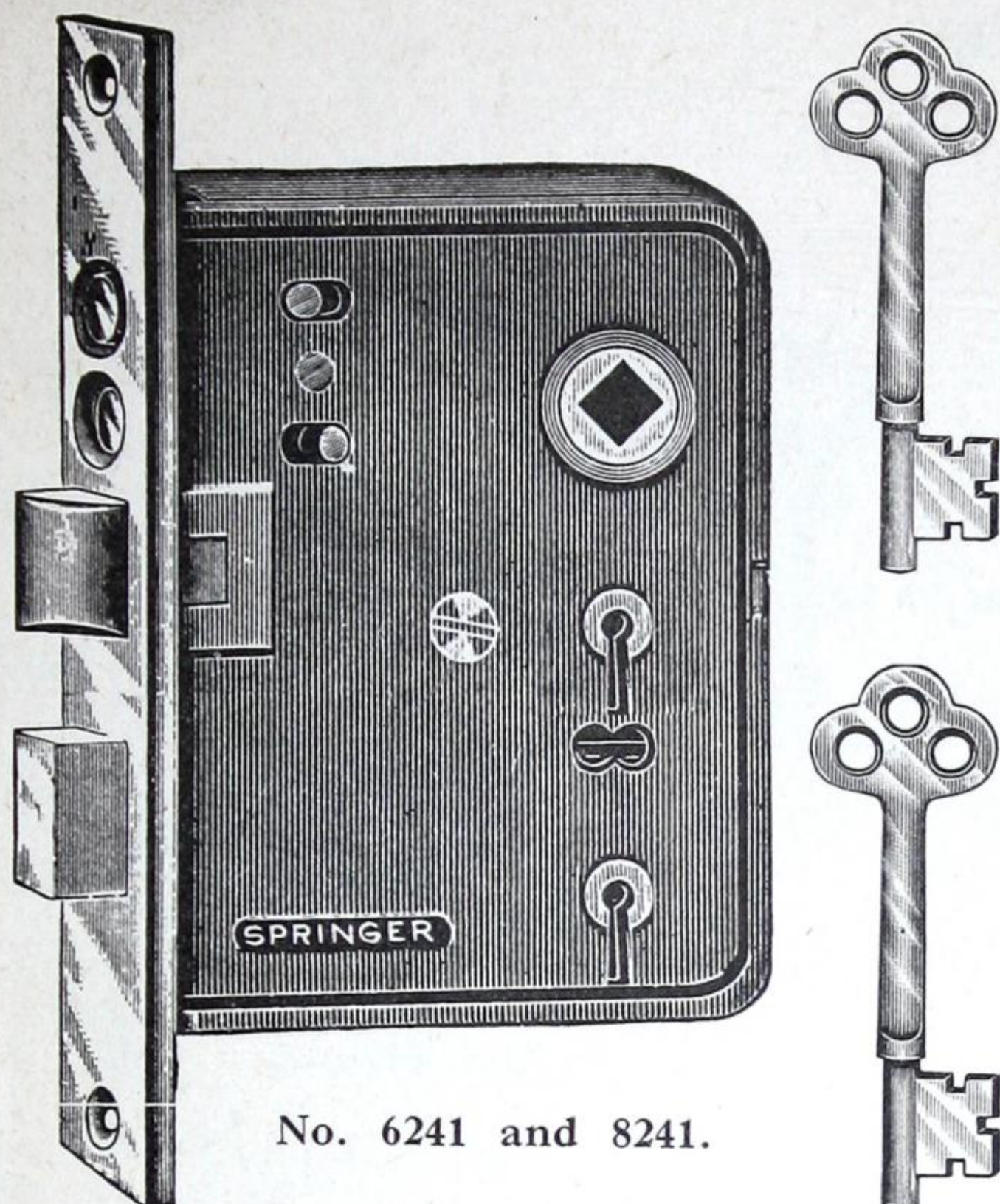
This Illustration shows the Mechanism
of

MORTISE LOCKS

No. 810. etc.



FRONT DOOR LOCKS—BIT KEY



No. 6241 and 8241.

2 Key Operation—One key operating latch
one key operating dead bolt.

Case— $5\frac{1}{8} \times 3\frac{1}{2} \times \frac{5}{8}$ in. Japanned.

Backset— $2\frac{11}{16}$ in.

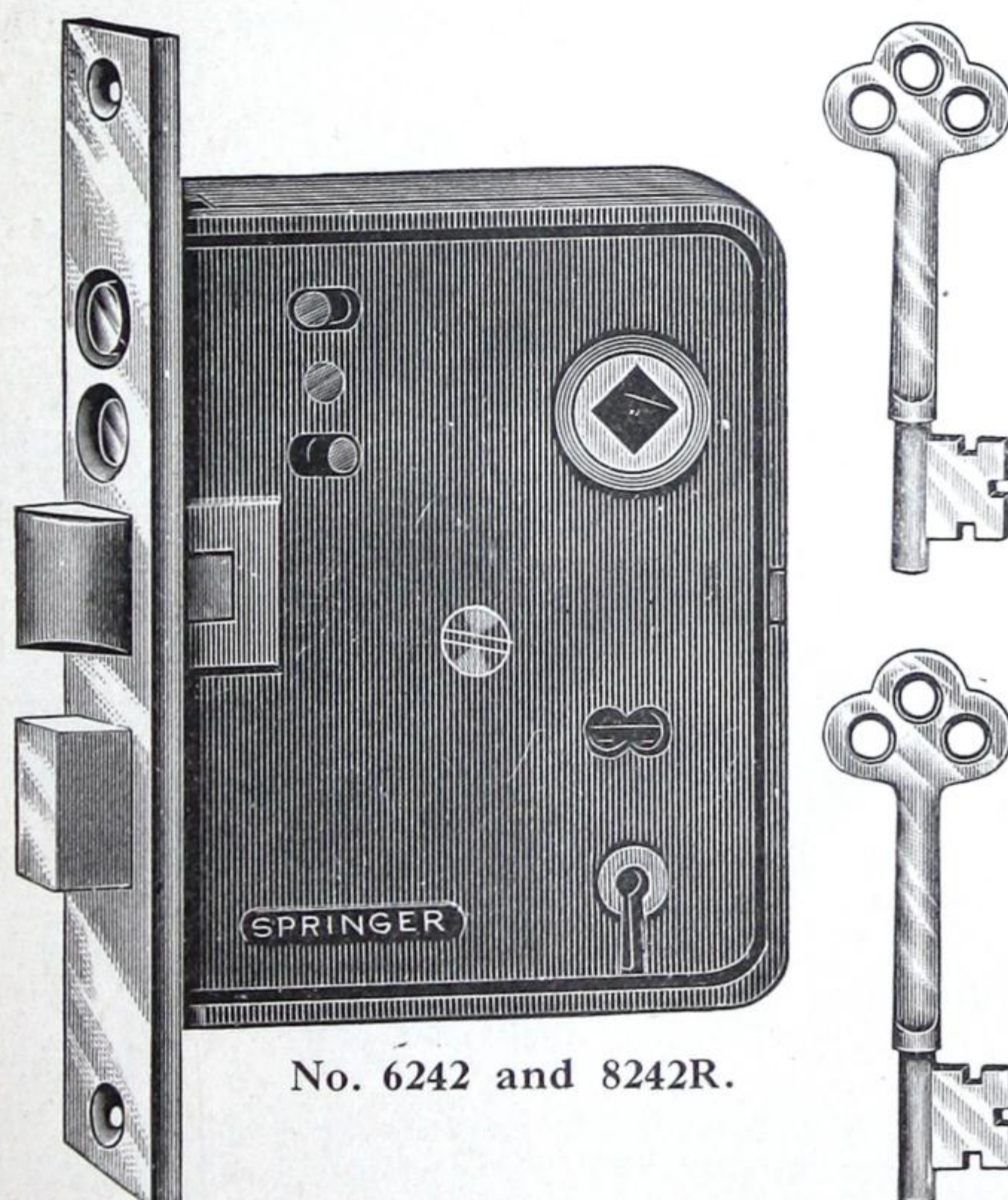
Spacing— $1\frac{5}{16}$ and $3\frac{1}{4}$ in. centre of hub
to centre of key stems.

Front— $7 \times 1\frac{1}{8}$ in.

FLAT FRONT, REVERSIBLE**24 Changes**

No. 6241—Iron Front, Polished, Plated Finishes.

No. 8241—Bronze Front, Polished.
One half dozen in a box.



No. 6242 and 8242R.

1 Key Operation—The same key operates
both latch and dead bolt.

Case— $4\frac{3}{8} \times 3\frac{1}{2} \times \frac{5}{8}$ in. Japanned.

Backset— $2\frac{11}{16}$ in.

Spacing— $2\frac{9}{16}$ in. centre of hub to centre
of key stem.

Front— $6\frac{5}{16} \times 1$ in.

FLAT FRONT REVERSIBLE**24 Changes.****2 N.P. Steel Keys.**

No. 6242—Iron Front, Polished, Plated Finishes.

No. 8242—Bronze Front, Polished.

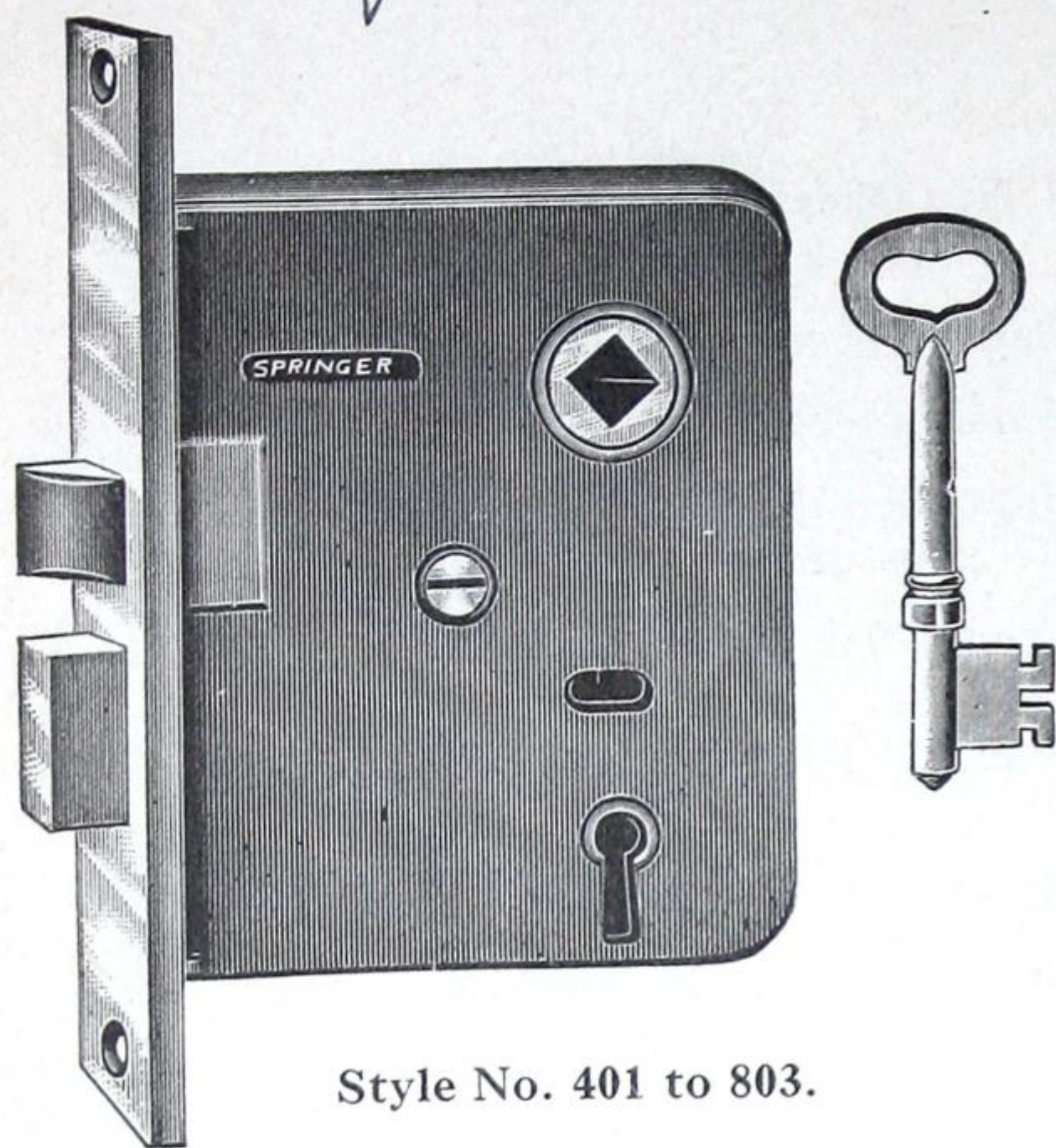
RABBETED FRONT, NOT REVERSIBLE
Specify Hand.

No. 8242R—Bronze Front, Polished.
One half dozen in a box.

(One Half Size Illustrations).

MORTISE KNOB LOCKS

REVERSIBLE



Style No. 401 to 803.

DIMENSIONS

Case— $3\frac{5}{8}$ x $3\frac{1}{4}$ x $\frac{5}{8}$ in.Backset— $2\frac{3}{8}$ in.Front— $5\frac{3}{16}$ x $\frac{7}{8}$ in.Spacing— $2\frac{3}{16}$ in.

No. 401 etc.

Broad Flat Spring Action on Latch and Knob.

- No. 401—Wrought Steel Front, Coppered, N. P. Iron Key.
 No. S601—Wrought Steel Front, Blue Black, N. P. Iron Key.
 No. 601—Wrought Steel Front, Plated Finishes, N. P. Iron Key.
 No. 801—Wrought Bronze Front, Polished, N. P. Steel Key.

No. 602 etc.

Broad Flat Spring Action on Knob. Short Coil Easy Spring Action on Latch.

- No. 602—Wrought Steel Front, Plated Finishes, N. P. Iron Key.
 No. 802—Wrought Bronze Front, Polished, N. P. Steel Key.

No. 603 etc.

Broad Flat Spring Action on knob. Long Coil Easy Spring Action on Latch.

- No. 603—Wrought Steel Front, Plated Finishes, N. P. Steel Key.
 No. 803—Wrought Bronze Front, Polished, N. P. Steel Key.

No. 811 etc.

Case— $3\frac{5}{8}$ x $3\frac{1}{4}$ x $\frac{5}{8}$ in.
 Backset— $2\frac{3}{8}$ in.
 Front— $5\frac{5}{16}$ x 1 in. Cast Bronze.
 Spacing— $2\frac{3}{16}$ in.
 Keys—One N. P. Steel.

Action—Broad Flat Spring on Knobs, Short Coil Easy Spring on Latch.

No. 811—Cast Bronze Front, Polished, Bronze Bolts.

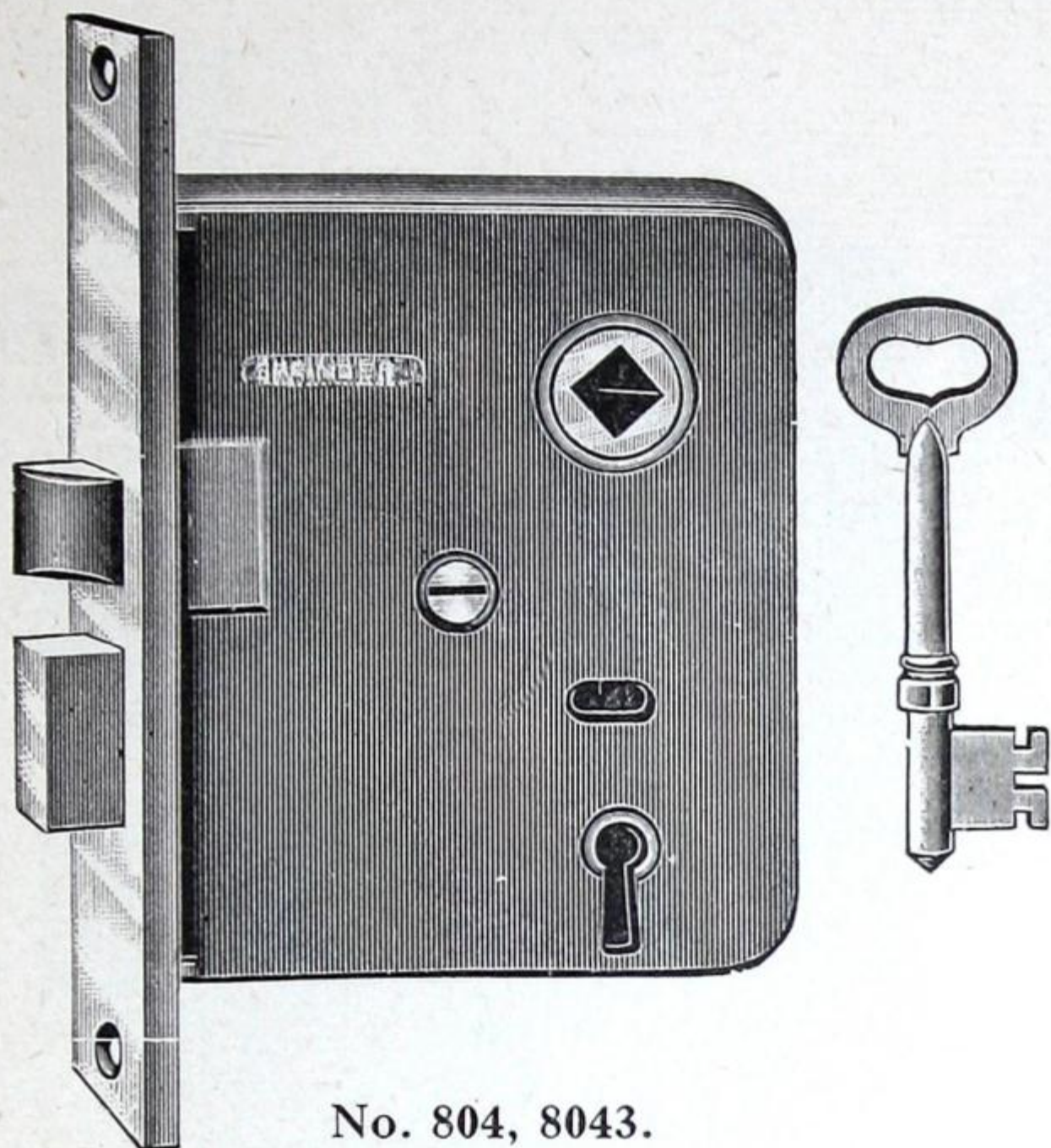
One half dozen in a box.

Average weight per dozen, 14 lbs.

(One Half Size Illustrations).

MORTISE LOCKS

REVERSIBLE



No. 804, 8043.

No. 804 —Cast Bronze Front, Polished, Bronze Bolts, One Tumbler.

No. 8043—Cast Bronze Front, Polished, Bronze Bolts, Three Tumblers.

Case— $3\frac{5}{8}$ x $3\frac{1}{4}$ x $\frac{5}{8}$ in.

Front— $5\frac{5}{16}$ x 1 in.

Backset— $2\frac{3}{8}$ in.

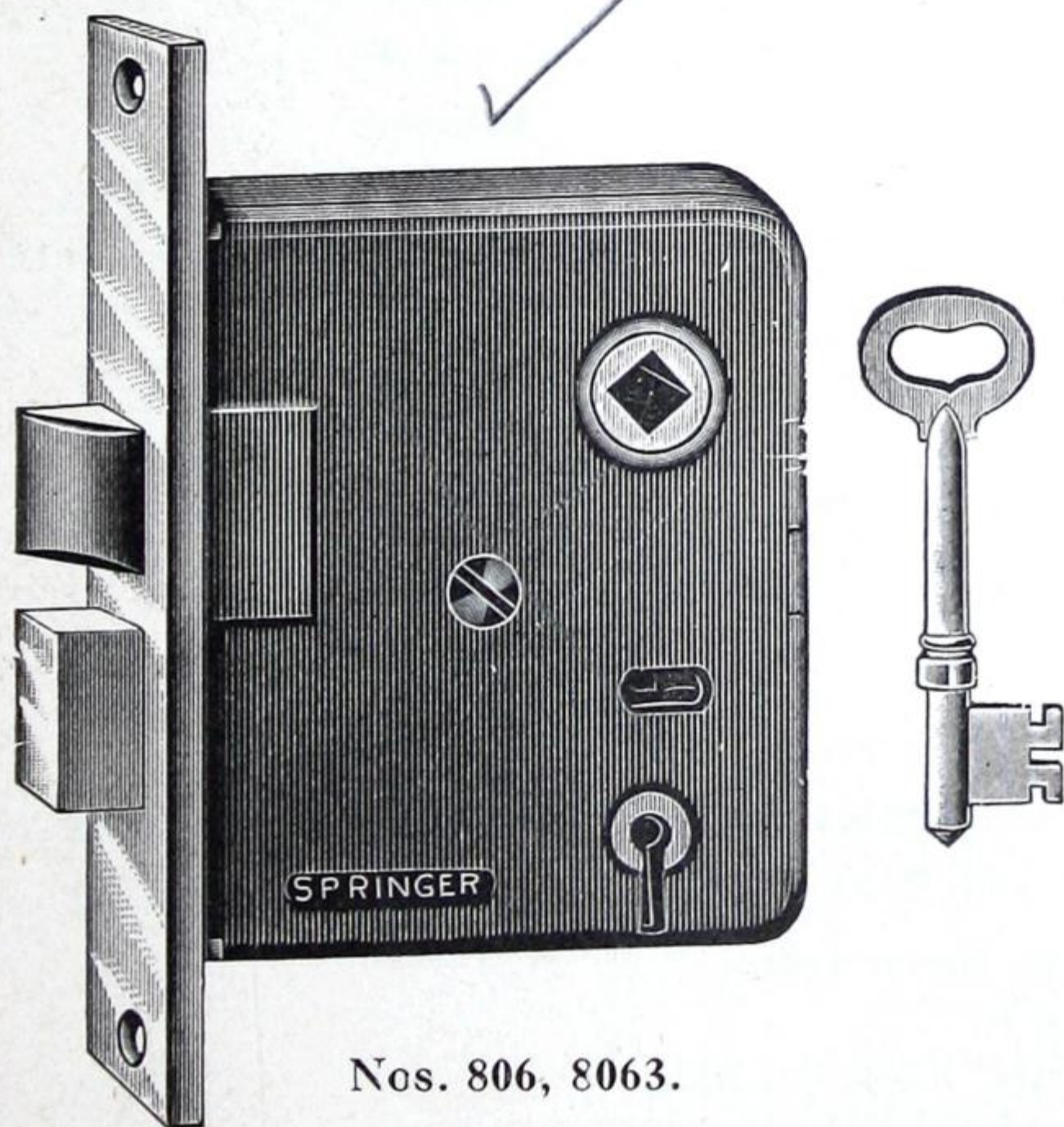
Spacing— $2\frac{3}{16}$ in.

Key—One N.P. Steel, No. 260.

Action—Broad flat spring on the knobs, long coil easy spring on latch.

MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360 all different or in 6 sets of 60 each. Each set passed by its own master key and all passed by Grand master key. Also master-keyed with other locks having same class master key.



Nos. 806, 8063.

No. 806—Cast Bronze Front, Polished, Bronze Bolts, One Tumbler.

No. 8063—Cast Bronze Front, Polished, Bronze Bolts, Three Tumblers.

Case— $3\frac{5}{8}$ x $3\frac{1}{4}$ x $\frac{5}{8}$ in.

Front— $5\frac{5}{16}$ x 1 in.

Backset— $2\frac{3}{8}$ in.

Spacing— $2\frac{3}{16}$ in.

Key—One N.P. Steel, No. 260.

Action—Broad flat spring action on knob, long coil easy spring action on latch.

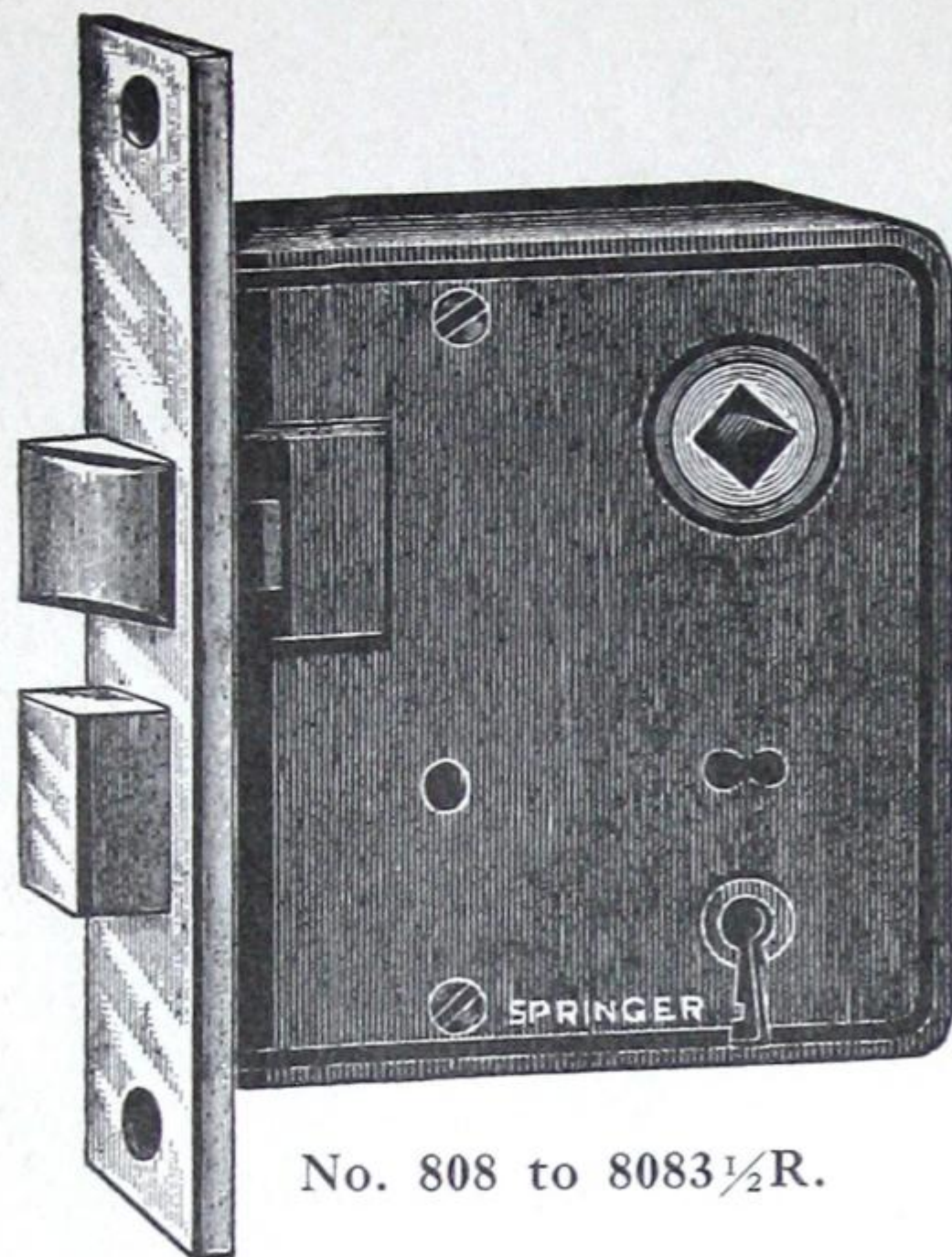
MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360 all different or in 6 sets of 60 each. Each set passed by its own master key and all passed by Grand Master key. Also master-keyed with other locks having same class master key.

(One Half Size Illustrations.)

MORTISE KNOB LOCKS

REVERSIBLE



No. 808 to 8083 1/2 R.



No. 260.



No. 306.

HEAVY FRONTS AND BOLTS
Easy Spring

Coil spring action on knobs and latch.

Case— $3\frac{3}{4} \times 3\frac{3}{8} \times \frac{5}{8}$ in.Front— $5\frac{3}{8} \times 1\frac{1}{16}$ in.Backset— $2\frac{9}{16}$ in.Spacing— $2\frac{3}{16}$ in.

FLAT FRONT—REVERSIBLE

No. 808 —Cast Bronze Front, Polished, One Tumbler, N.P. Steel Key, No. 260.

No. 8083—Cast Bronze Front, Polished, Three Tumblers, N.P. Steel Key, No. 260.

RABBETED FRONT—Not Reversible.

Front— $6\frac{3}{8} \times 1$ in. Backset— $2\frac{9}{16}$ and $2\frac{1}{16}$ in.

No. 808 R—Cast Bronze Front, Polished, One Tumbler, N.P. Steel Key, No. 260.

No. 8083R—Cast Bronze Front, Polished, Three Tumblers, N.P. Steel Key, No. 260.

MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360 all different or in 6 sets of 60 each. Each set passed by it's own Master key and all passed by Grand Master key. Also Master-keyed with other locks having same class Master key.

HEAVY FRONT AND BOLTS WITH KEY No. 306.

Dimensions.

Case— $3\frac{3}{4} \times 3\frac{3}{8} \times \frac{5}{8}$ in.Front— $5\frac{3}{8} \times 1\frac{1}{16}$ in.Backset— $2\frac{9}{16}$ in.Spacing— $2\frac{3}{16}$ in.

FLAT FRONT—Reversible.

No. 808 1/2—Cast Bronze Front, Polished, One Tumbler, N.P. Steel Key, No. 306.

No. 8083 1/2—Cast Bronze Front, Polished, Three Tumblers, N.P. Steel Key, No. 306.

RABBETED FRONT—Not Reversible.

Front— $5\frac{3}{8} \times 1\frac{1}{8}$ in. Backset— $2\frac{9}{16}$ and $2\frac{1}{16}$ inches.

No. 808 1/2 R—Cast Bronze Front, Polished, One Tumbler, N.P. Steel Key, No. 306.

No. 8083 1/2 R—Cast Bronze Front, Polished, Three Tumblers, N.P. Steel Key, No. 306.

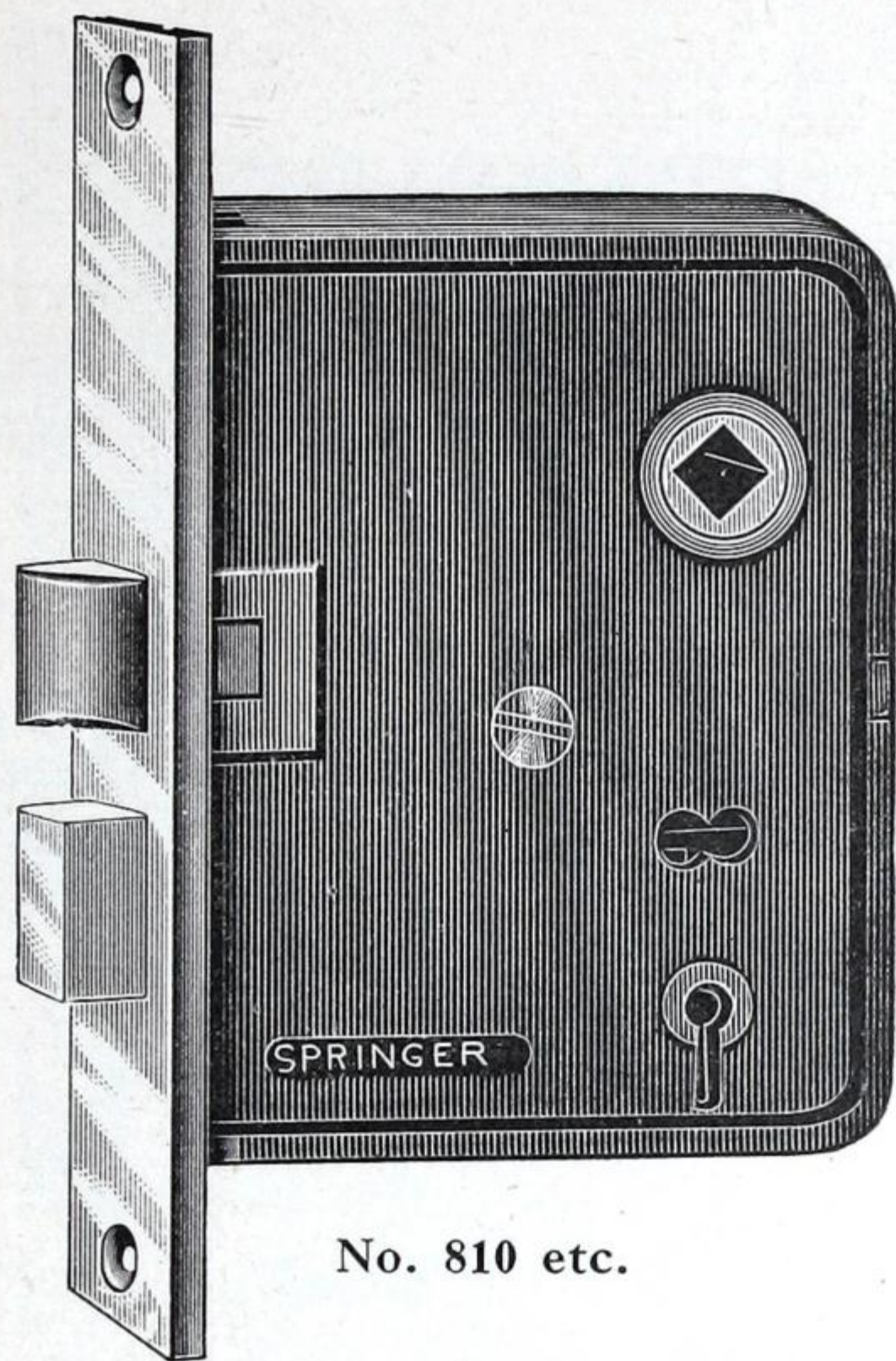
MASTER KEYING—With Key No. 306.

Three Tumbler Locks—Master-keyed in one set of 2400, all different, with master key to pass all, or in sets as desired, with Master key to pass each set and Grand Master key to pass all. Master-keyed with other locks having same class Master key.

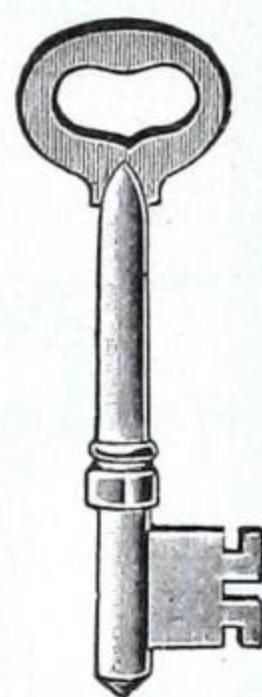
(One Half Size Illustration).

MORTISE KNOB LOCKS

REVERSIBLE



No. 810 etc.



No. 260.



No. 306.

EXTRA HEAVY FRONTS AND BOLTS—EASY SPRING.

Coil spring action on Knob.

Long coil spring action on Latch.

Case— $4\frac{3}{8} \times 3\frac{1}{2} \times \frac{11}{16}$ in.Backset— $2\frac{11}{16}$ in.Spacing— $2\frac{9}{16}$ in.Front— $6\frac{5}{16} \times 1\frac{1}{8}$ in.

No. 810 —Cast Bronze Front, One Tumbler, N.P. Steel Key, No. 260.

No. 8103—Cast Bronze Front, Three Tumblers, N.P. Steel Key, No. 260.

MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360 all different or in 6 sets of 60 each. Each set passed by it's own Master key and all passed by Grand Master key. Also Master-keyed with other locks having same class Master key.

WITH EXTRA HEAVY KEY No. 306

No. 810 $\frac{1}{2}$ —Cast Bronze Front, One Tumbler, N.P. Steel Key, No. 306.No. 8103 $\frac{1}{2}$ —Cast Bronze Front, Three Tumblers, N.P. Steel Key, No. 306.

MASTER KEYING

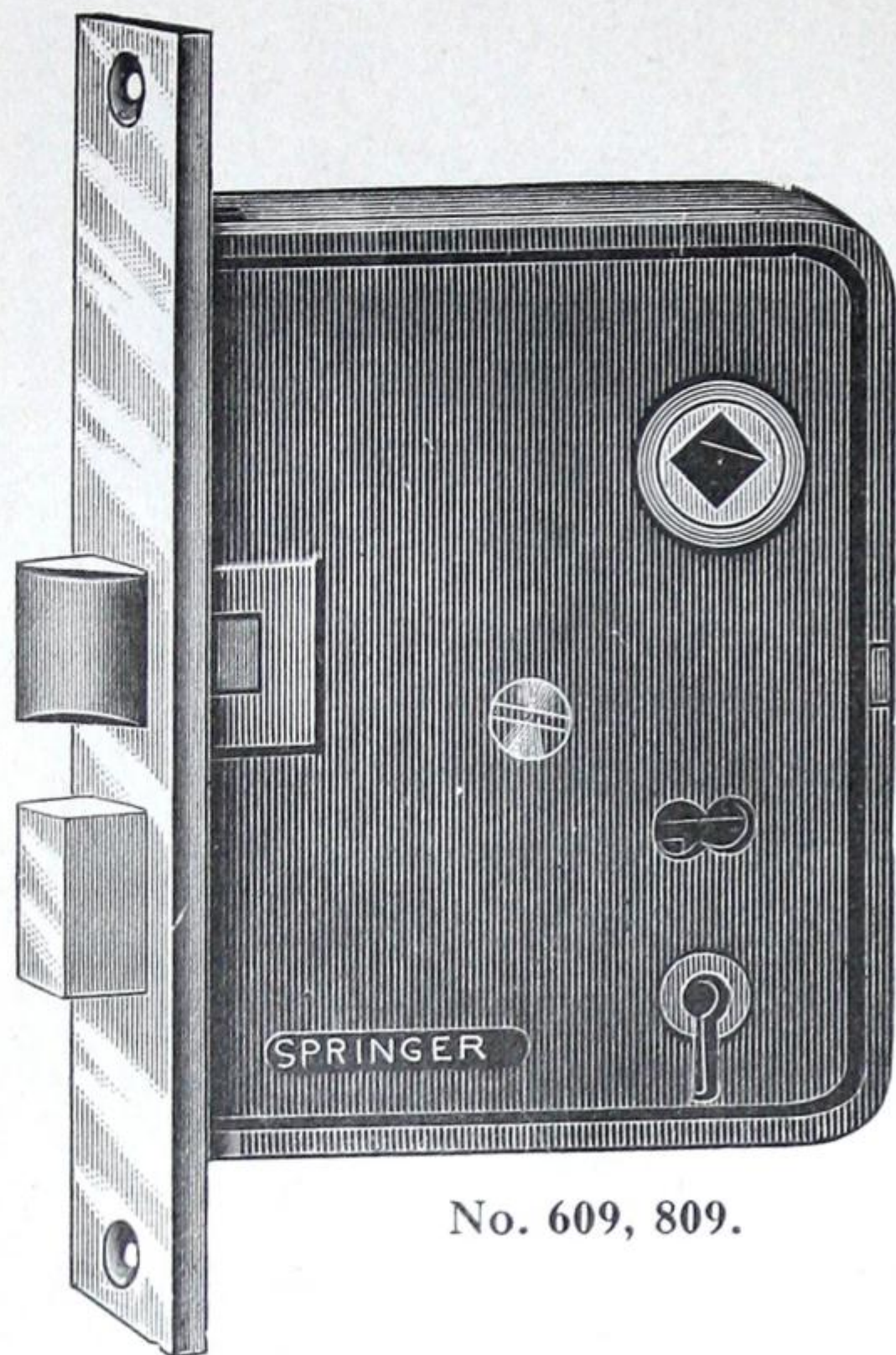
With Key No. 306.

Three Tumbler Locks—Master-keyed in one set of 2400 all different, with Master key to pass all, or in sets as desired, with Master key to pass each set, and Grand Master key to pass all. Master-keyed with other locks having same class Master key.

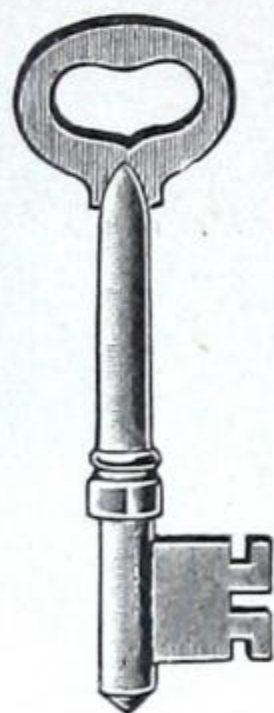
(One Half Size Illustrations).

MORTISE KNOB LOCKS

REVERSIBLE



No. 609, 809.



No. 260.

EXTRA HEAVY FRONT

Case— $4\frac{3}{8} \times 3\frac{1}{2} \times \frac{5}{8}$ in.

Front— $6\frac{5}{16} \times 1$ in.

Backset— $2\frac{11}{16}$ in.

Spacing— $2\frac{9}{16}$ in.

Keys—N.P. Steel, No. 260.

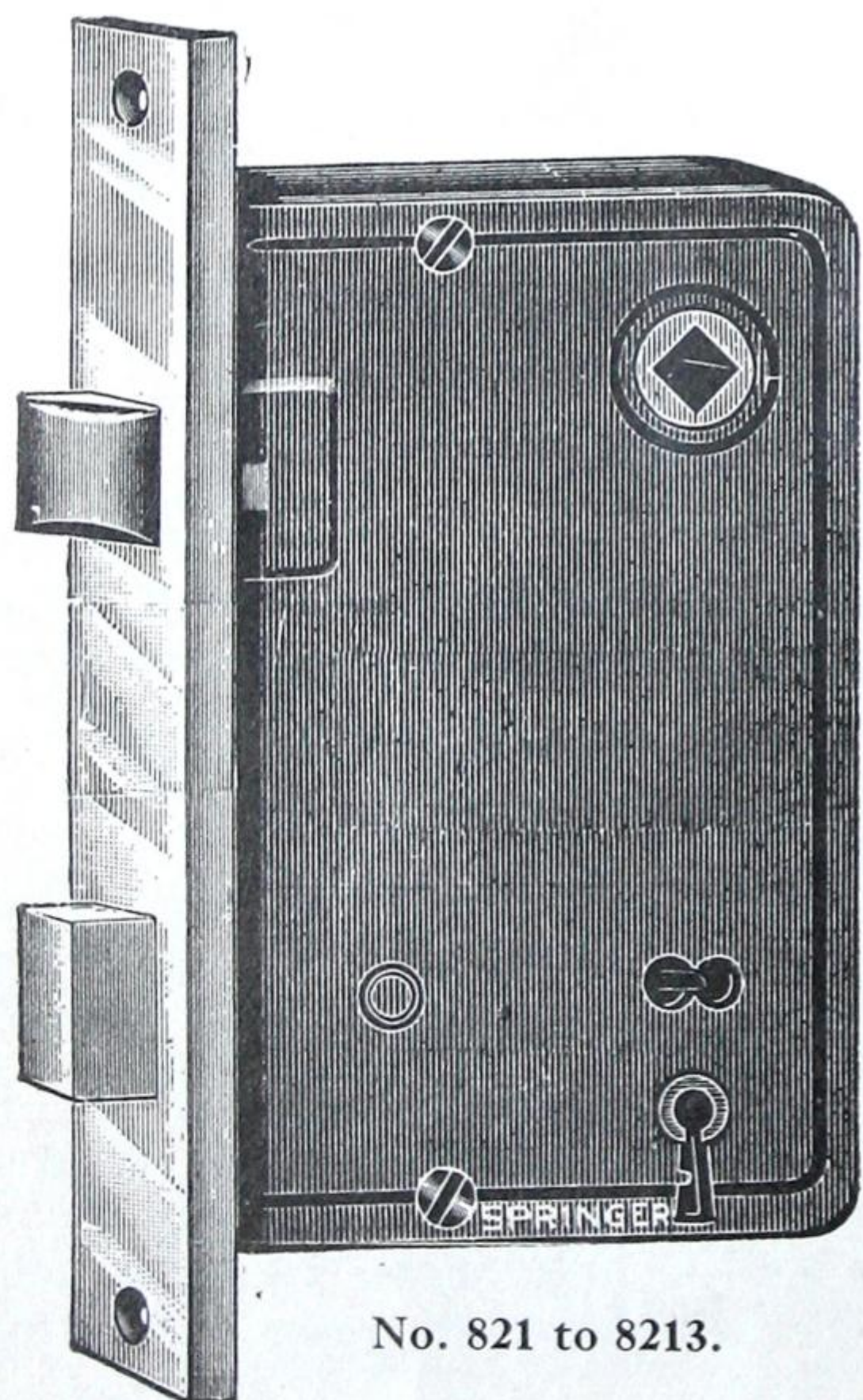
Action—Broad flat spring action on Knob.
Long coil easy spring action on Latch.

No. 609—Cast Iron Front, Polished, Plated Finishes,
One Tumbler.

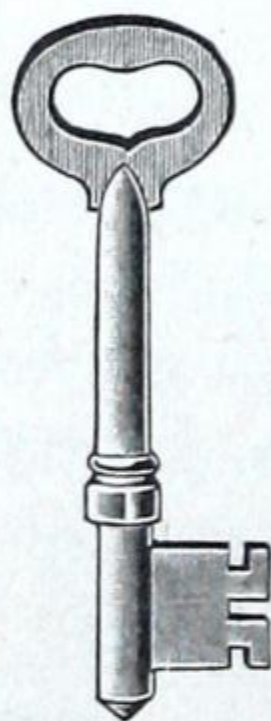
No. 809—Cast Bronze Front, Polished, One Tumb-
ler.

RABBETED FRONT—Not Reversible.

No. 809R—Cast Bronze Front, Polished, One Tumb-
ler.



No. 821 to 8213.



No. 260.

Case— $5\frac{3}{8} \times 3\frac{3}{8} \times \frac{5}{8}$ in.

Front— $6\frac{13}{16} \times \frac{15}{16}$ in.

Backset— $2\frac{9}{16}$ in.

Spacing—Extra long, $3\frac{3}{4}$ in.

Keys—N.P. Steel, No. 260.

No. 821 — Cast Bronze Front, Polished, One
Tumbler.

No. 8213— Cast Bronze Front, Polished, Three
Tumblers.

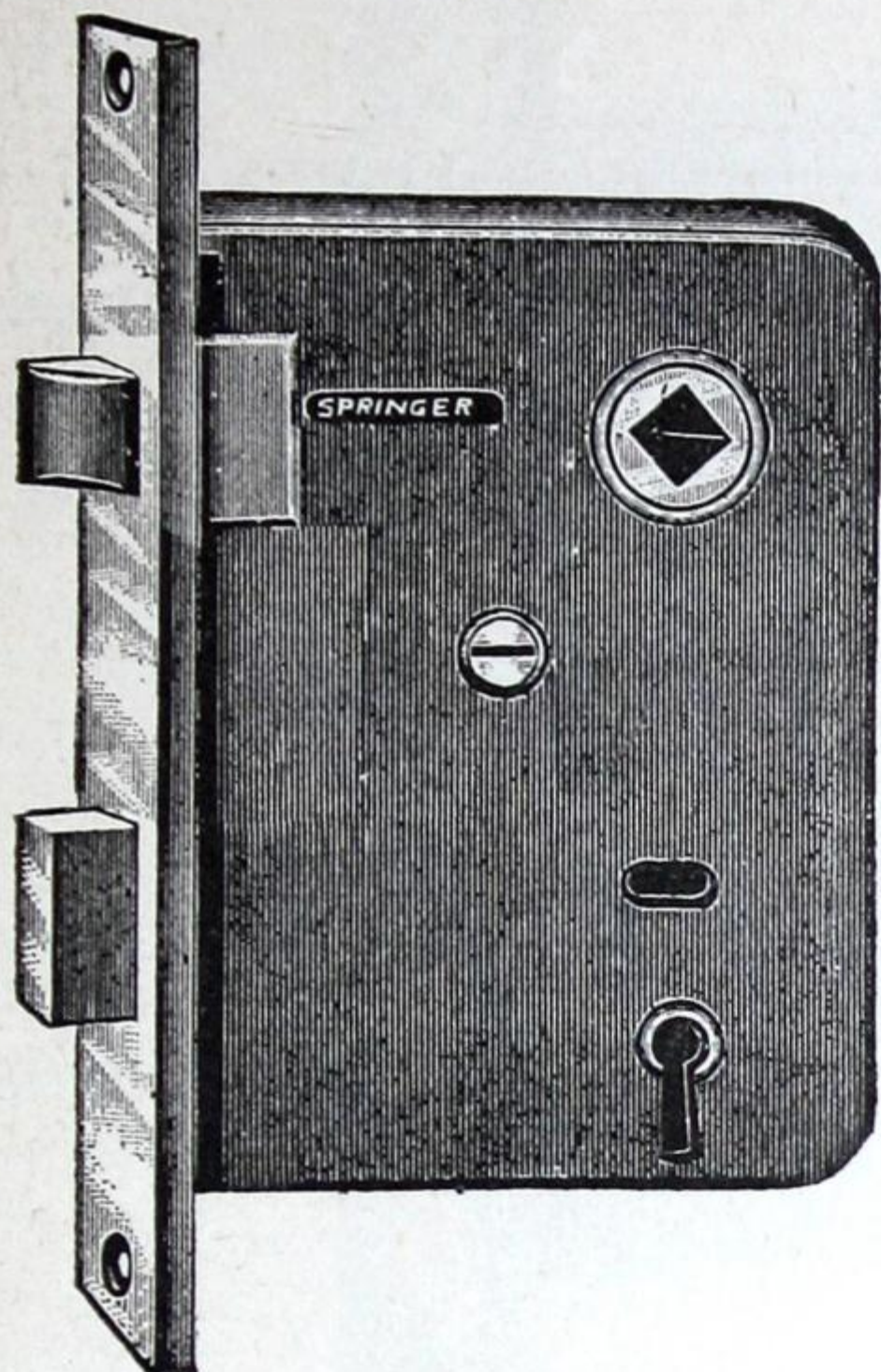
MASTER KEYING

Three Tumbler Locks—Master-keyed in one set
of 360 all different or in 6 sets of 60 each. Each
set passed by it's own Master key and all passed
by Grand Master key. Also Master-keyed with
other locks having same class Master key.

(One Half Size Illustrations).

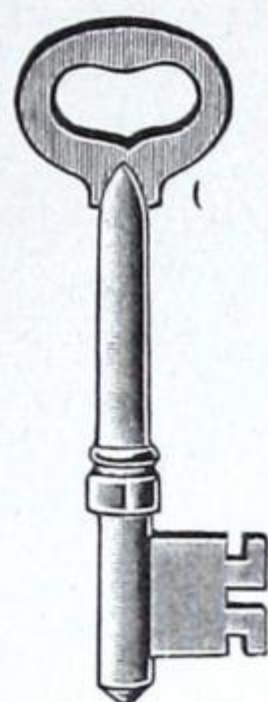
MORTISE KNOB LOCKS

REVERSIBLE



No. 813

No. 813—Cast Bronze Front, Polished, One Tumbler.



Case— $4\frac{1}{4} \times 3\frac{1}{4} \times \frac{5}{8}$ in.

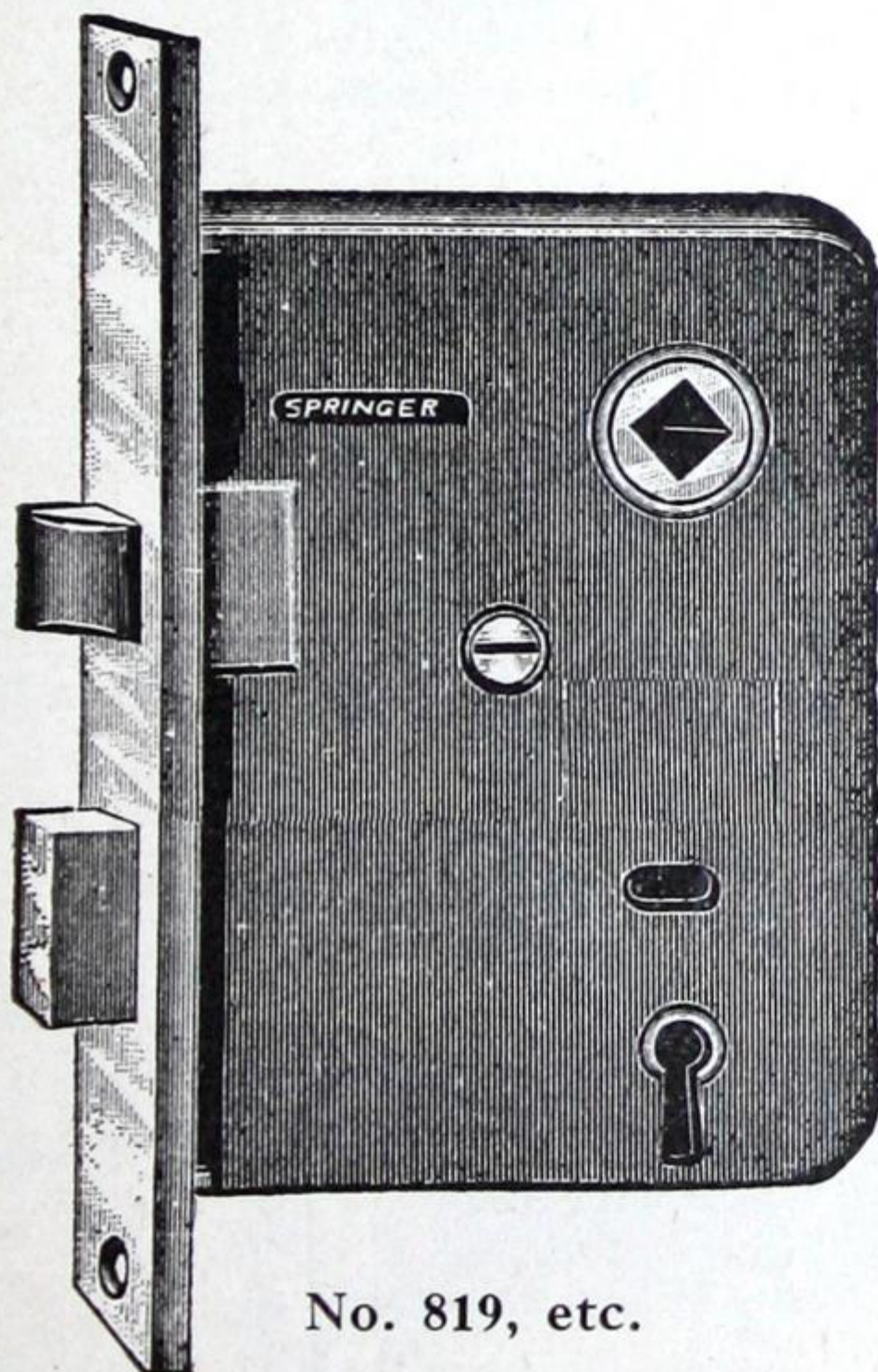
Front— $6 \times \frac{15}{16}$ in.

Backset— $2\frac{7}{16}$ in.

Spacing— $2\frac{3}{4}$ in.

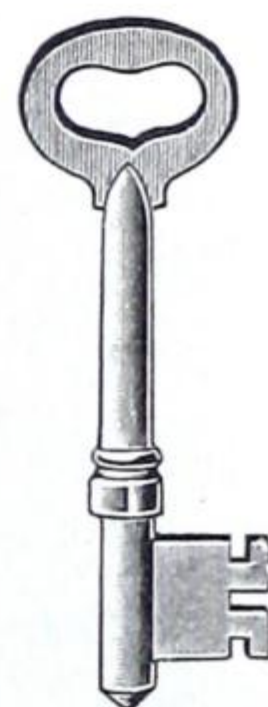
Key—One N.P. Steel.

Action—Whip spring on Latch and Knobs.



No. 819, etc.

No. 819—Cast Bronze Front, Polished, One Tumbler.



Case— $4\frac{1}{4} \times 3\frac{1}{4} \times \frac{5}{8}$ in.

Front— $6 \times \frac{15}{16}$ in.

Backset— $2\frac{7}{16}$ in.

Spacing— $2\frac{3}{4}$ in.

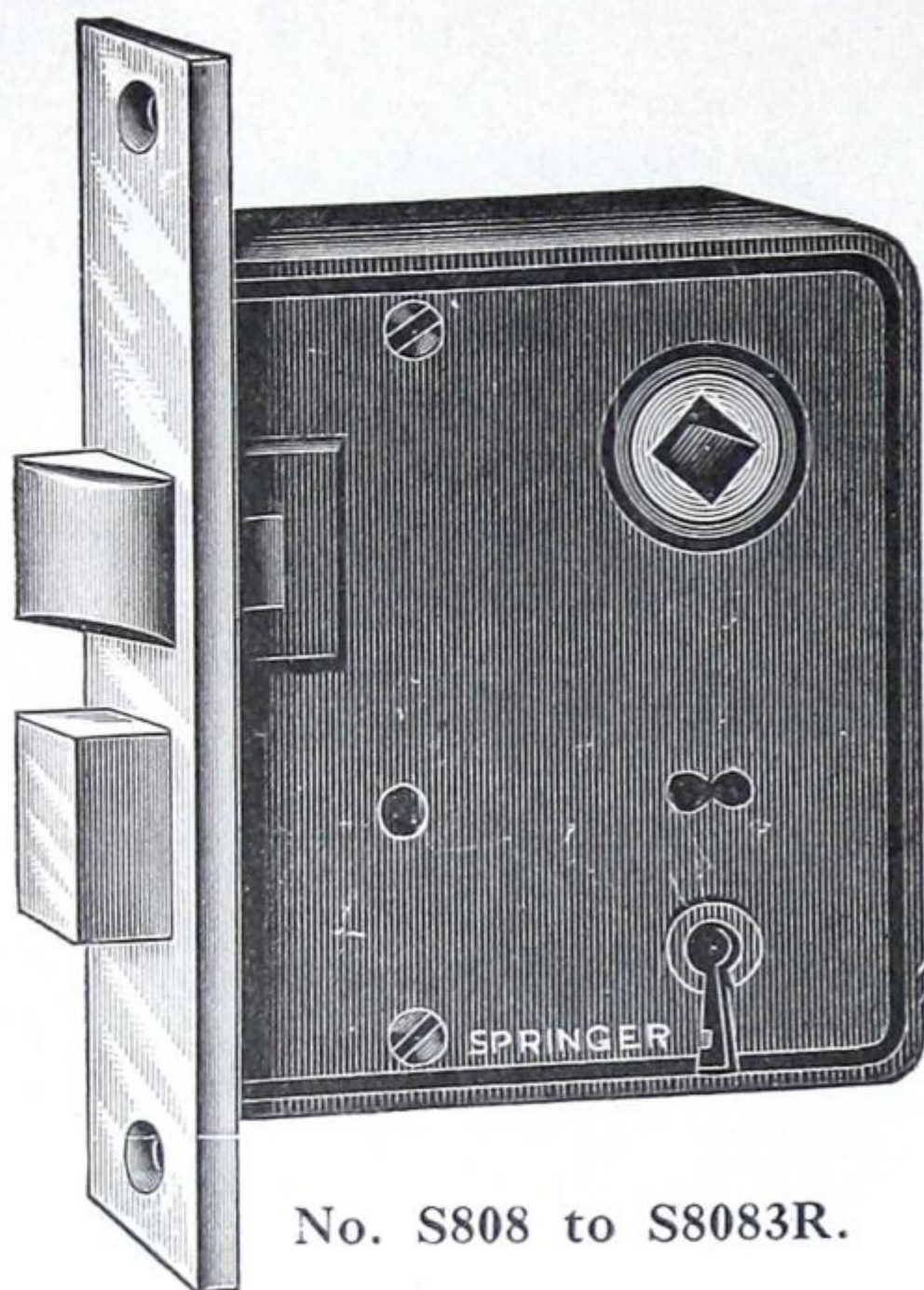
Key—One N.P. Steel.

Action—Long Coil Easy Spring on Latch. Broad flat Spring on Knobs.

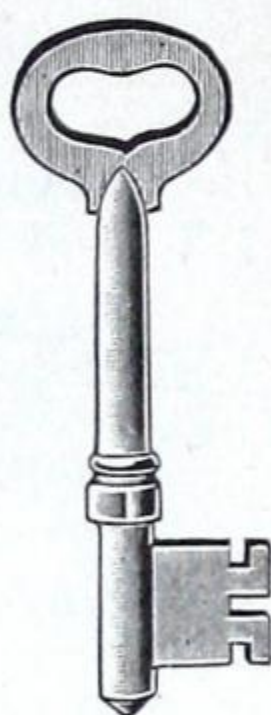
(One Half Size Illustrations).

MORTISE KNOB LOCKS

REVERSIBLE



No. S808 to S8083R.



HEAVY FRONT AND BOLTS

Easy Spring. Coil Spring Action on Knob and Latch.

Backset—Extra deep, $2\frac{3}{4}$ in.

Case— $3\frac{3}{4}$ x $3\frac{5}{8}$ x $\frac{5}{8}$ in.

Front— $5\frac{3}{8}$ x $\frac{15}{16}$ in.

Spacing— $2\frac{3}{16}$ in.

Keys—N.P. Steel, No. 260.

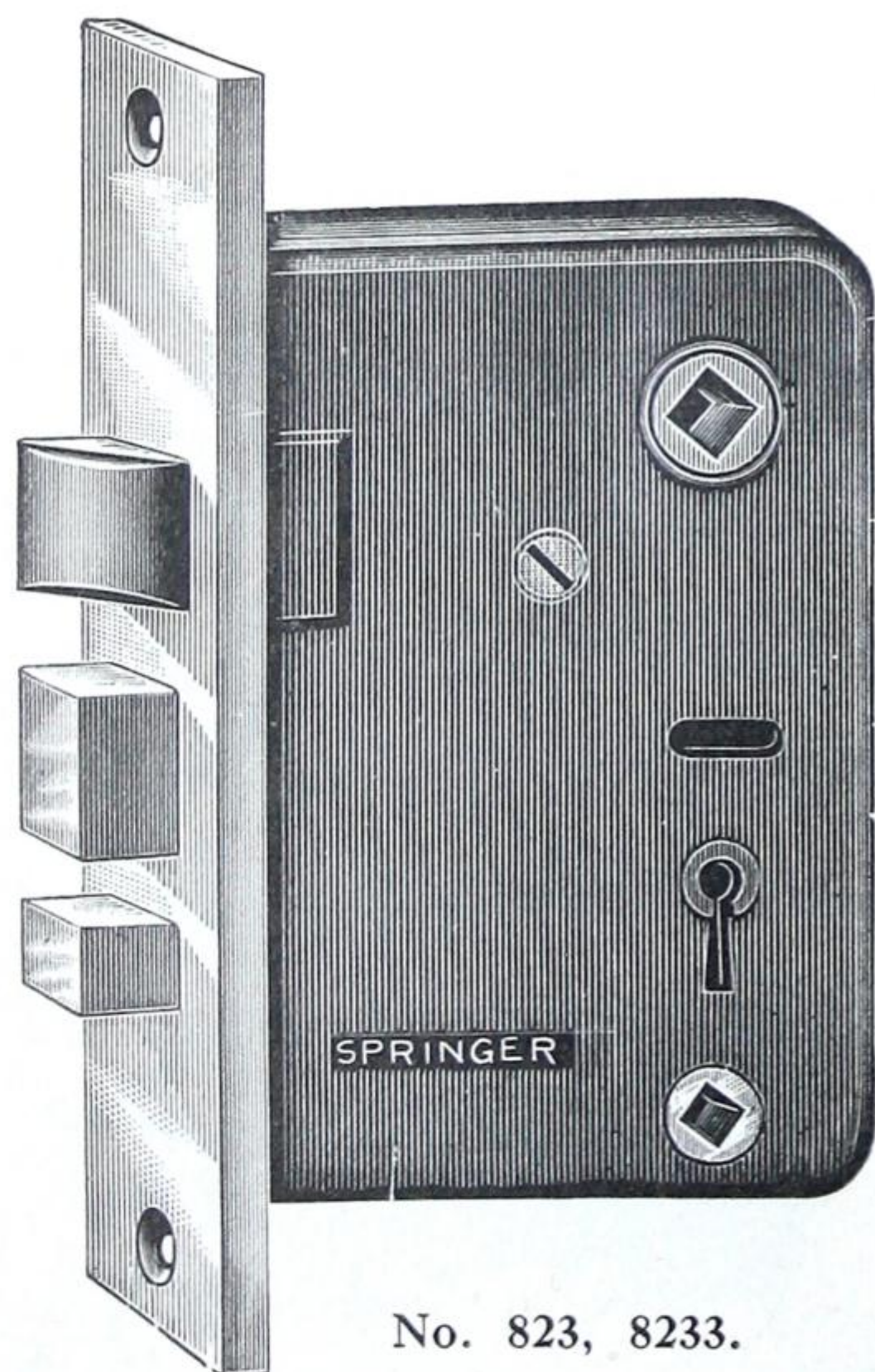
No. S808 — Cast Bronze Front, Polished, One Tumbler.

No. S8083—Cast Bronze Front, Polished, Three Tumblers.

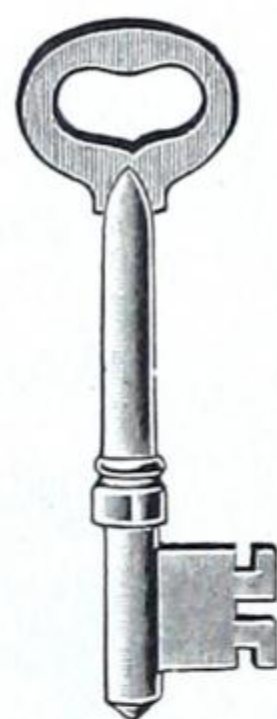
RABBETED FRONTS

No. S808 R—Cast Bronze Front, One Tumbler, Not Reversible.

No. S8083R—Cast Bronze Front, Three Tumblers, Not Reversible.



No. 823, 8233.



THREE BOLT LOCK

Case— $4\frac{5}{8}$ x $3\frac{1}{4}$ x $\frac{5}{8}$ in.

Front— $6\frac{5}{16}$ x 1 in.

Backset— $2\frac{7}{16}$ in.

Spacing—Knob to Keyhole, $2\frac{1}{4}$ in.

Knob to T. Turn, $3\frac{1}{2}$ in.

Key—One N.P. Steel, No. 260.

Operation—Latch bolt operated from both sides by the knobs. Dead bolt operated from both sides by the key. Thumb Turn Bolt operated from one side only by Thumb Turn.

Broad flat spring Action on Knob.

Long coil spring action on Latch.

No. 823 —Cast Bronze Front, Polished, One Tumbler.

No. 8233—Cast Bronze Front, Polished, Three Tumblers.

Specify Turns When Required.

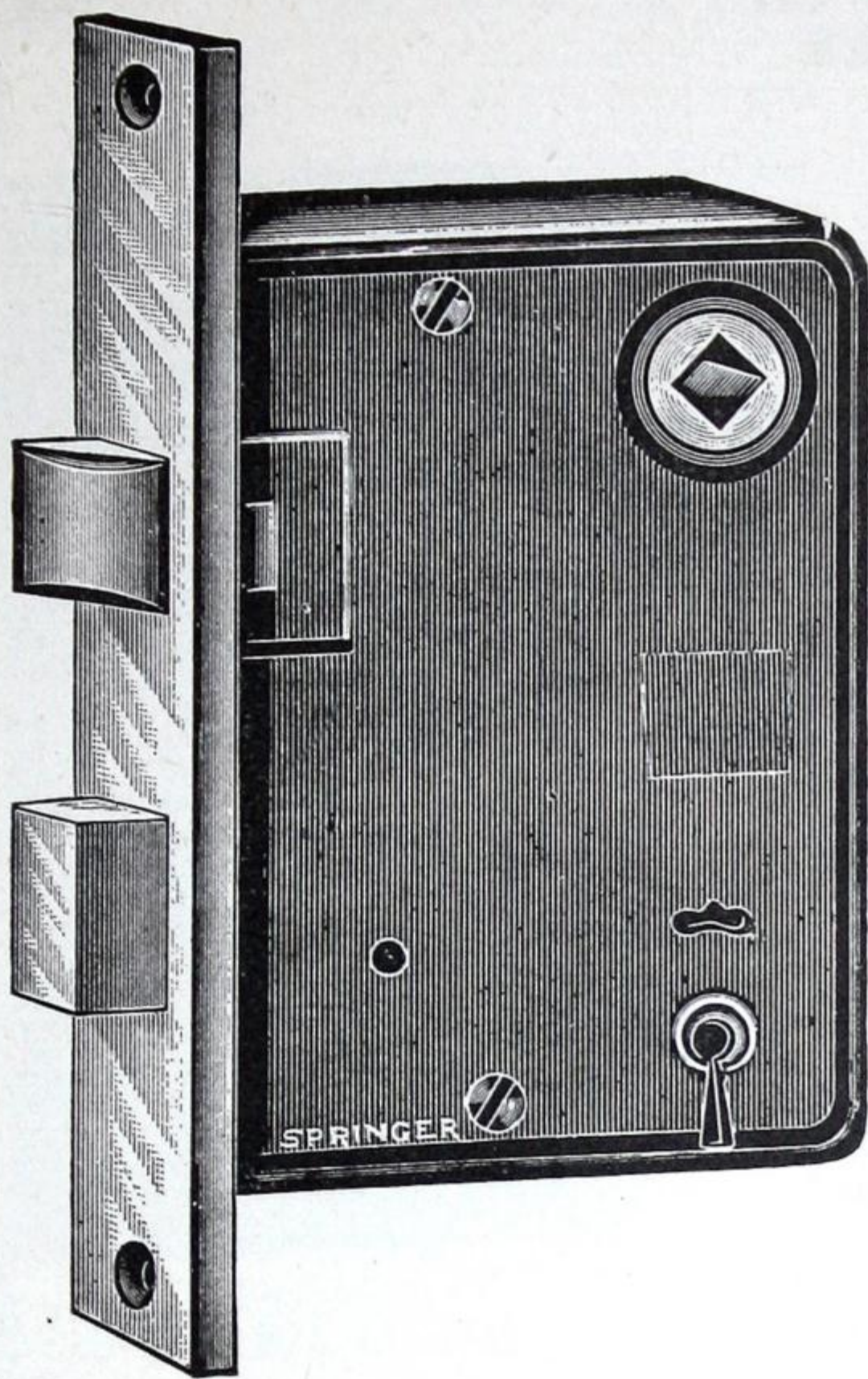
MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360 all different, or in 6 sets of 60 each. Each set passed by its own Master key and all passed by Grand Master key. Also Master-keyed with other locks having same class Master key.

(One Half Size Illustrations).

MORTISE KNOB LOCKS

REVERSIBLE



No. 820 to 8203½

Case— $4\frac{5}{8} \times 3\frac{7}{16} \times \frac{3}{8}$ in Cast Iron.
Front— $6\frac{5}{8} \times 1\frac{1}{8}$ in. Cast Bronze.
Spacing— $3\frac{1}{8}$ in.
Backset— $2\frac{11}{16}$ in.
Action—Coil Spring on Knob and Latch.

Key—N.P. Steel. No. 260.

No. 820 —Cast Bronze Front, One Tumbler, Key No. 260.

No. 8203—Cast Bronze Front, Three Tumblers, Key No. 260.

MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360 all different, or in 6 sets of 60 each. Each set passed by it's own Master key and all passed by Grand Master key. Also Master-keyed with other locks having same class Master key.

WITH EXTRA HEAVY KEY. No. 306

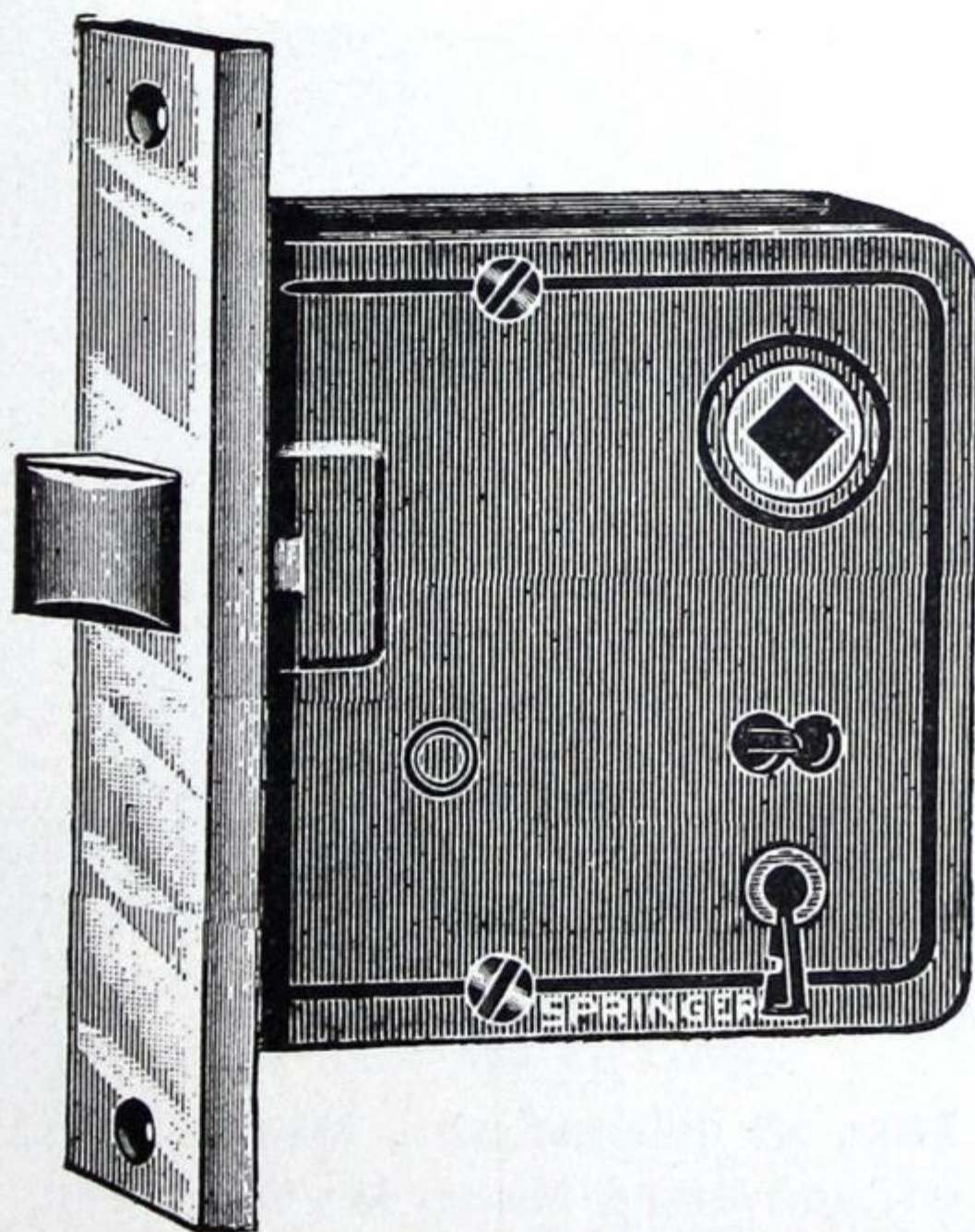
No. 820 ½—Cast Bronze Front, One Tumbler, Key No. 306.

No. 8203 ½—Cast Bronze Front, Three Tumblers, Key No. 306.

MASTER KEYING WITH KEY NO. 306

Three Tumbler Locks—Master-keyed in one set of 2400, all different, with Master key to pass all, or in sets as desired, with Master key to pass each set, and Grand Master key to pass all. Master-keyed with other locks having same class Master key.

REVERSIBLE EASY SPRING KNOB LATCH



No. L808 TL8083R.

Heavy Front and Bolt

Coil Spring Action on Latch and Knob.

Case— $3\frac{3}{4} \times 3\frac{3}{8} \times \frac{5}{8}$ in.

Backset— $2\frac{9}{16}$ in.

Spacing— $2\frac{3}{16}$ in.

Front— $5\frac{3}{8} \times 1\frac{5}{16}$ in.

Key—N. P. Steel, No. 260.

Operation—Latch can be dead-locked from either side by key.

No. L808 —Cast Bronze Front, One Tumbler.

No. L8083 —Cast Bronze Front, Three Tumblers.

No. L808R —Cast Bronze Front, Rabbeted, One Tumbler. Not Reversible.

No. L8083R—Cast Bronze Front, Rabbeted, Three Tumblers. Not Reversible.

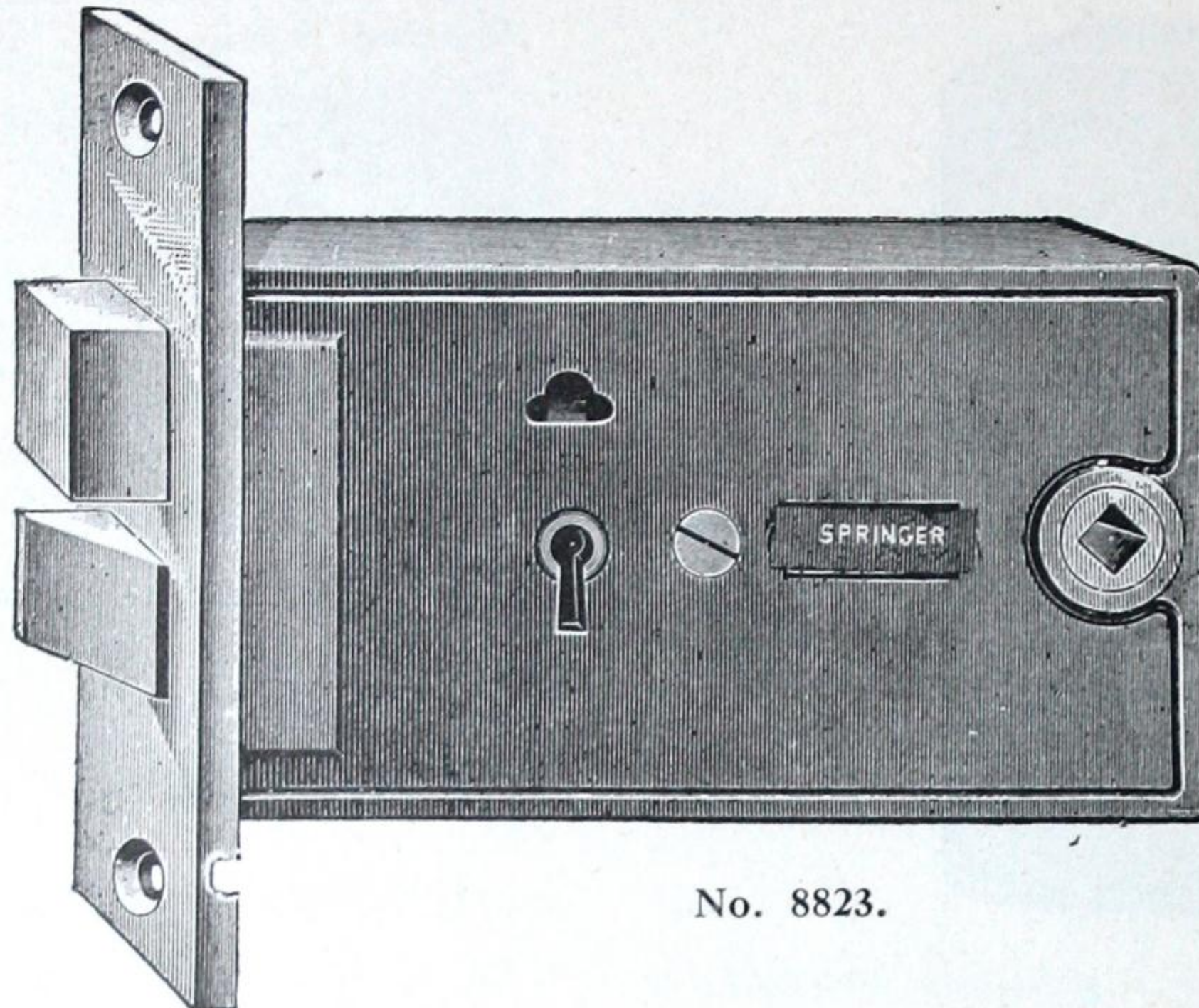
MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360 all different, or in 6 sets of 60 each. Each set passed by it's own Master key and all passed by Grand Master key. Also Master-keyed with other locks having same class Master key.

(One Half Size Illustration).

MORTISE KNOB LOCKS

REVERSIBLE



No. 8823.



No. 306.

Case— $3\frac{1}{8}$ x $5\frac{1}{2}$ x $\frac{5}{8}$ in.

Front— $5\frac{1}{8}$ x 1 in. Cast Bronze.

Strike—Centre of opening to end of lip, $1\frac{1}{8}$ in.

Hub—Bronze for $\frac{5}{16}$ in. Spindle.

Key—One, Nickel Plated Steel, No. 306.

Bolts—Cast Bronze.

Backsets—Key, 2 in. Knob—5 in.

Spacing—Horizontal, 3 in.

Operation—Latch bolt by knobs from both sides. Dead bolt by key from both sides.

No. 8823—Cast Bronze Front, Three Tumblers, Key No. 306.

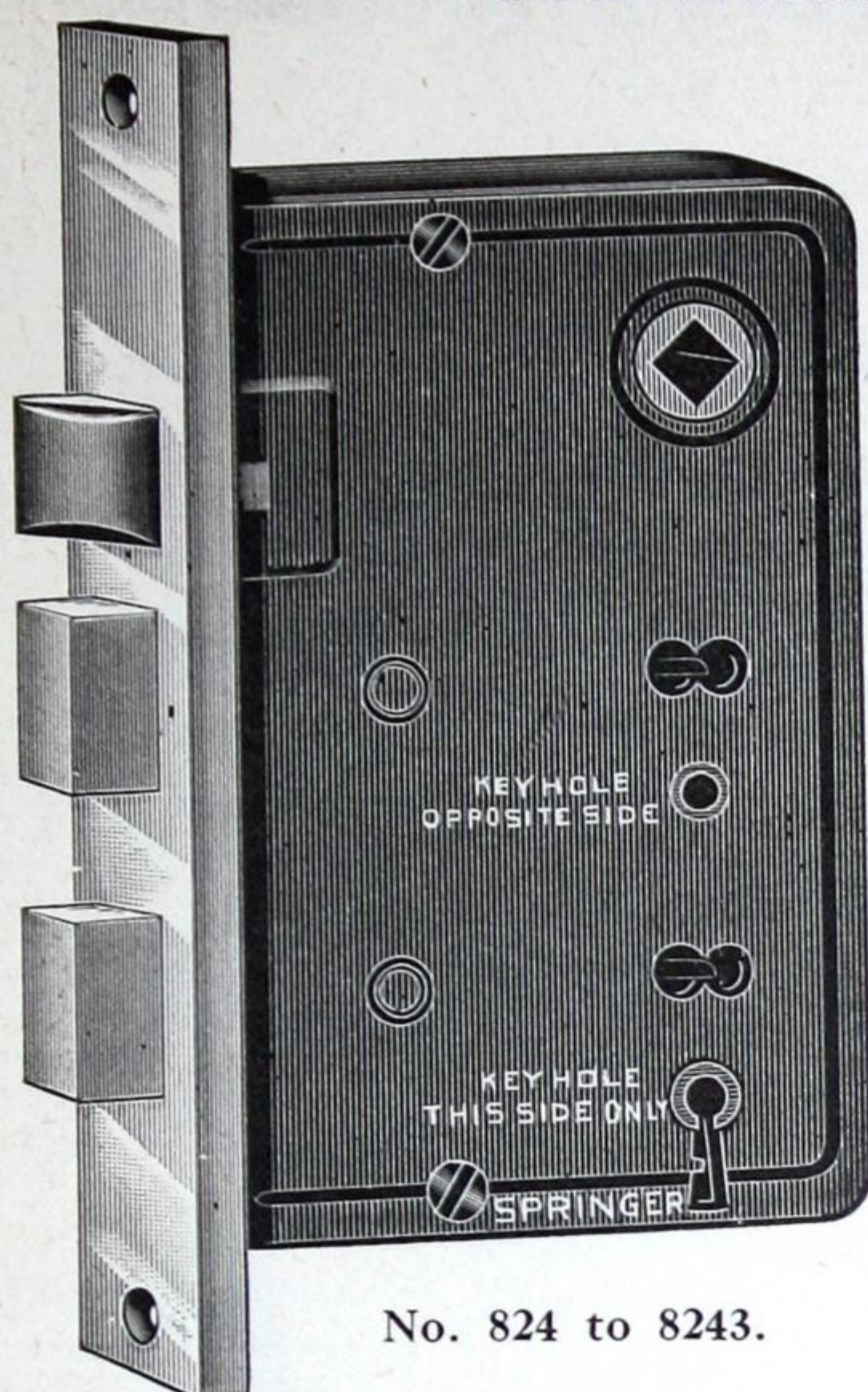
MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 2400, all different, with Master key to pass all or in sets as desired, with Master key to pass each set, and Grand Master key to pass all. Master-keyed with other locks having same class Master key.

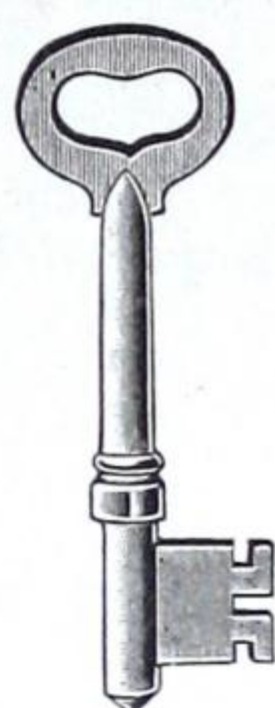
(One Half Size Illustrations).

MORTISE KNOB LOCKS

FOR HOTELS, ETC.—EASY SPRING—NOT REVERSIBLE



No. 824 to 8243.



DIMENSIONS

Case— $5\frac{3}{8} \times 3\frac{3}{8} \times \frac{5}{8}$ in.

Front— $6\frac{13}{16} \times \frac{15}{16}$ in.

Backset— $2\frac{9}{16}$ in.

Spacing—One side, $2\frac{3}{16}$ in.
Other side, $3\frac{3}{4}$ in.

Hub—Bronze.

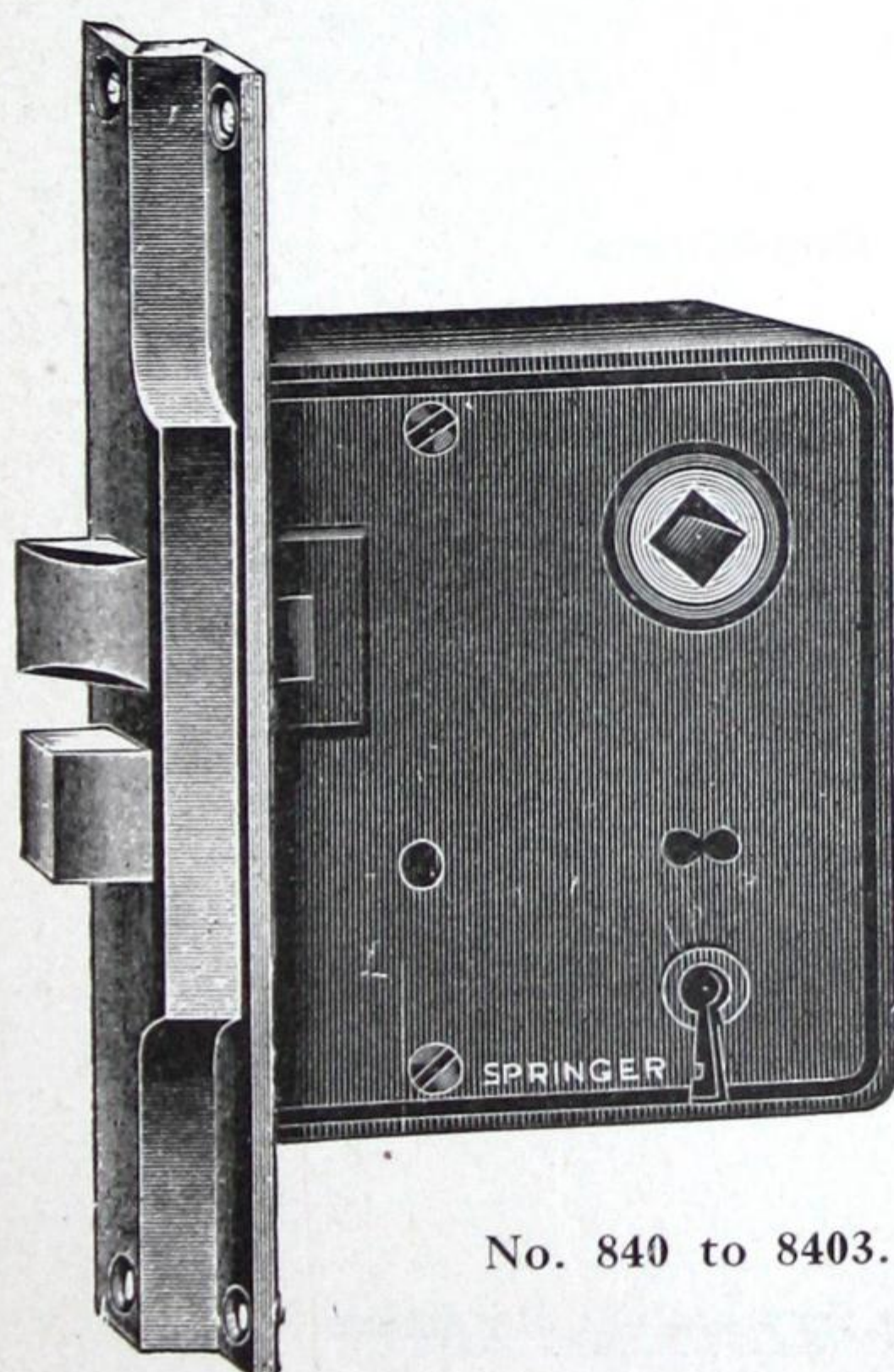
Keys—N.P. Steel, No. 260.

Operation—Latch by knob from both sides at all times. Independent key operation from each side. Each side operates its own dead bolt only.

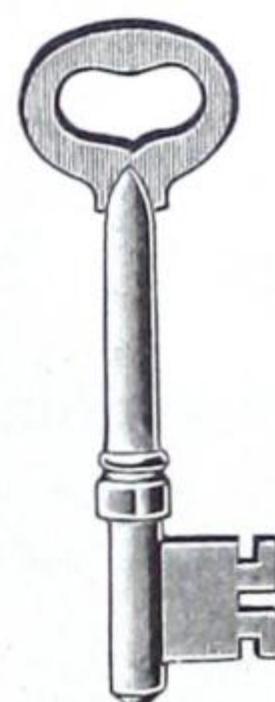
No. 824—Cast Bronze Front, Polished, One Tumbler.

No. 8243—Cast Bronze Front, Polished, Three Tumbler.

REVERSIBLE RABBETED LOCK



No. 840 to 8403.



DIMENSIONS

HEAVY FRONT AND EXTRA HEAVY BOLTS—Easy Spring

Coil Spring Action on Knob and Latch.

Case— $3\frac{3}{4} \times 3\frac{3}{8} \times \frac{5}{8}$ in.

Backset— $2\frac{9}{16} \times 2\frac{1}{16}$ in.

Spacing— $2\frac{3}{16}$ in.

Front— $6\frac{3}{8} \times 1$ in.

Keys—N.P. Steel, No. 260.

No. 840—Cast Bronze Front, One Tumbler.

No. 8403—Cast Bronze Front, Three Tumblers.

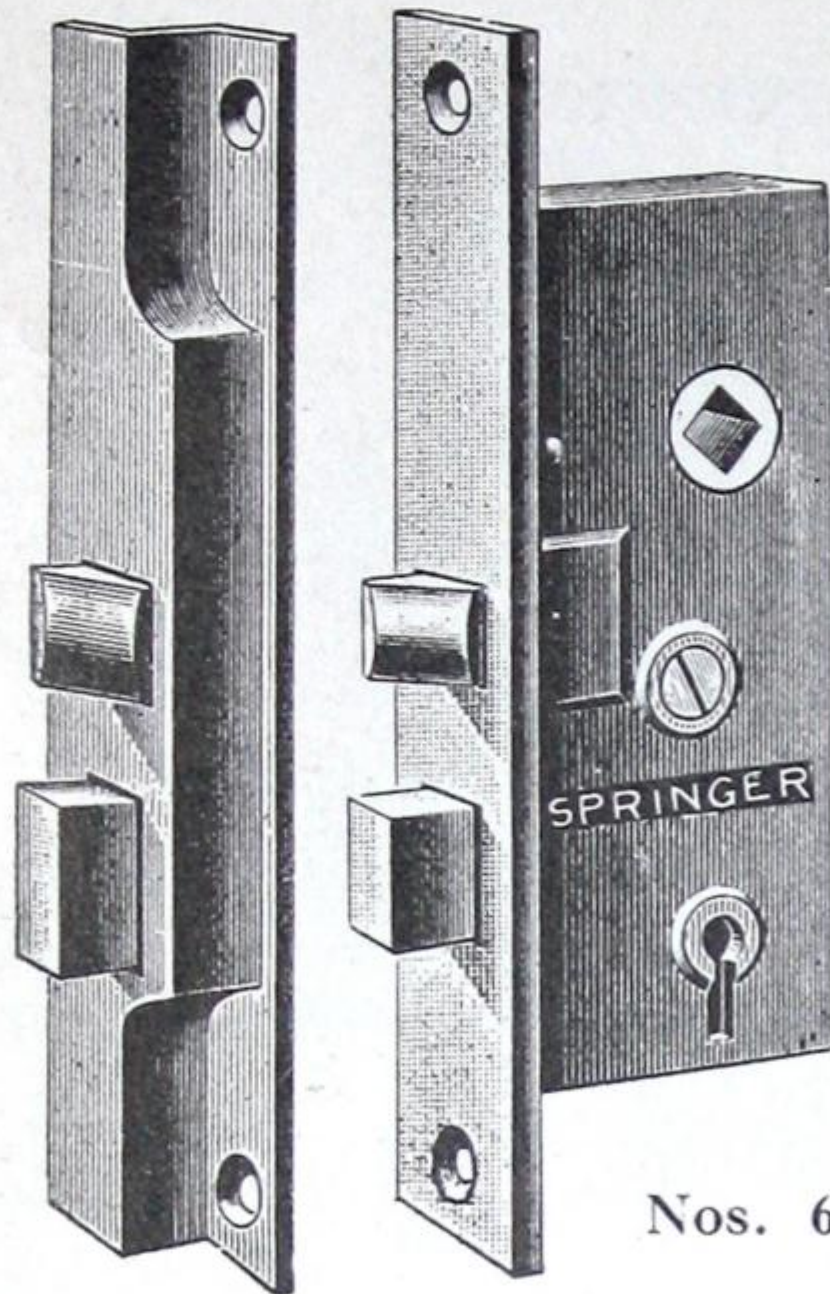
MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360 all different, or in 6 sets of 60 each. Each set passed by its own Master key, and all passed by Grand Master key. Also Master-keyed with other locks having same class Master key.

(One Half Size Illustration).

NARROW STYLE FRENCH WINDOW LOCKS

EXTRA HEAVY SPRING SUFFICIENTLY STRONG TO KEEP LEVER IN PROPER POSITION



Nos. 617, 817, 817R.

Dimensions

Case— $4\frac{1}{16}$ x $1\frac{5}{8}$ x $\frac{1}{2}$ in.Flat Front— $5\frac{5}{8}$ x $1\frac{3}{16}$ in.Rabbeted Front— $5\frac{5}{8}$ x $\frac{15}{16}$ in.

Backset—1 in.

Spacing— $2\frac{1}{16}$ in.

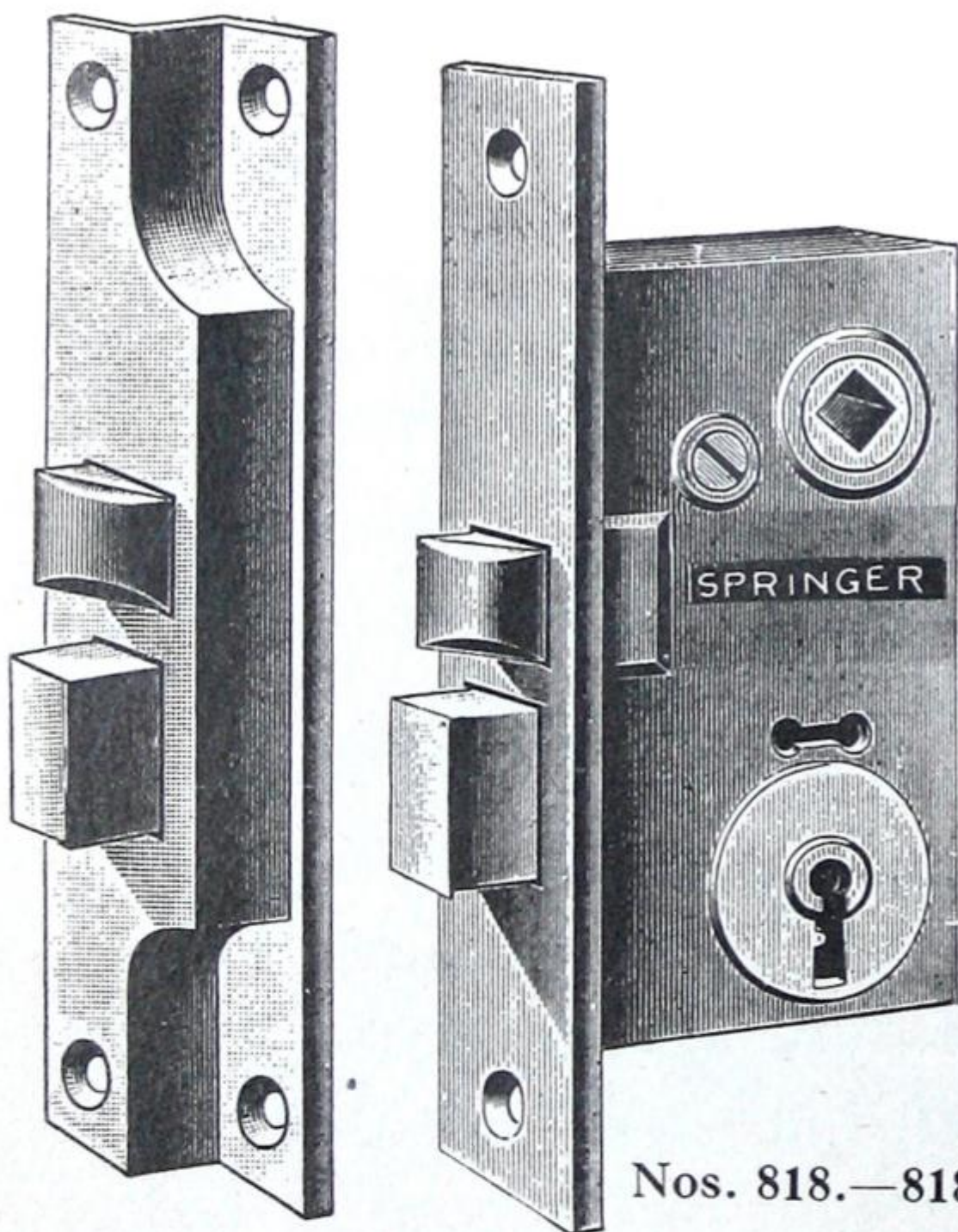
Keys—N.P. Steel.

When Ordering Rabbeted Locks be sure to specify Hand as they are not Reversible.

No. 617 —Iron Front, Plated, Brass Bolts, One Tumbler, Flat Front.

No. 817 —Cast Bronze Front, Brass Bolts, One Tumbler, Flat Front.

No. 817R—Cast Bronze Front, Bronze Bolts, One Tumbler, Rabbeted Front.



Nos. 818.—818R.

Dimensions

Case— $4\frac{1}{16}$ x $2\frac{1}{8}$ x $\frac{1}{2}$ in.Flat Front— $5\frac{5}{8}$ x 1 in.Rabbeted Front— $5\frac{5}{8}$ x 1 in.Backset— $1\frac{1}{2}$ in.Spacing— $2\frac{1}{16}$ in.

Keys—N.P. Steel.

When Ordering Rabbeted Locks be sure to specify Hand as they are not Reversible.

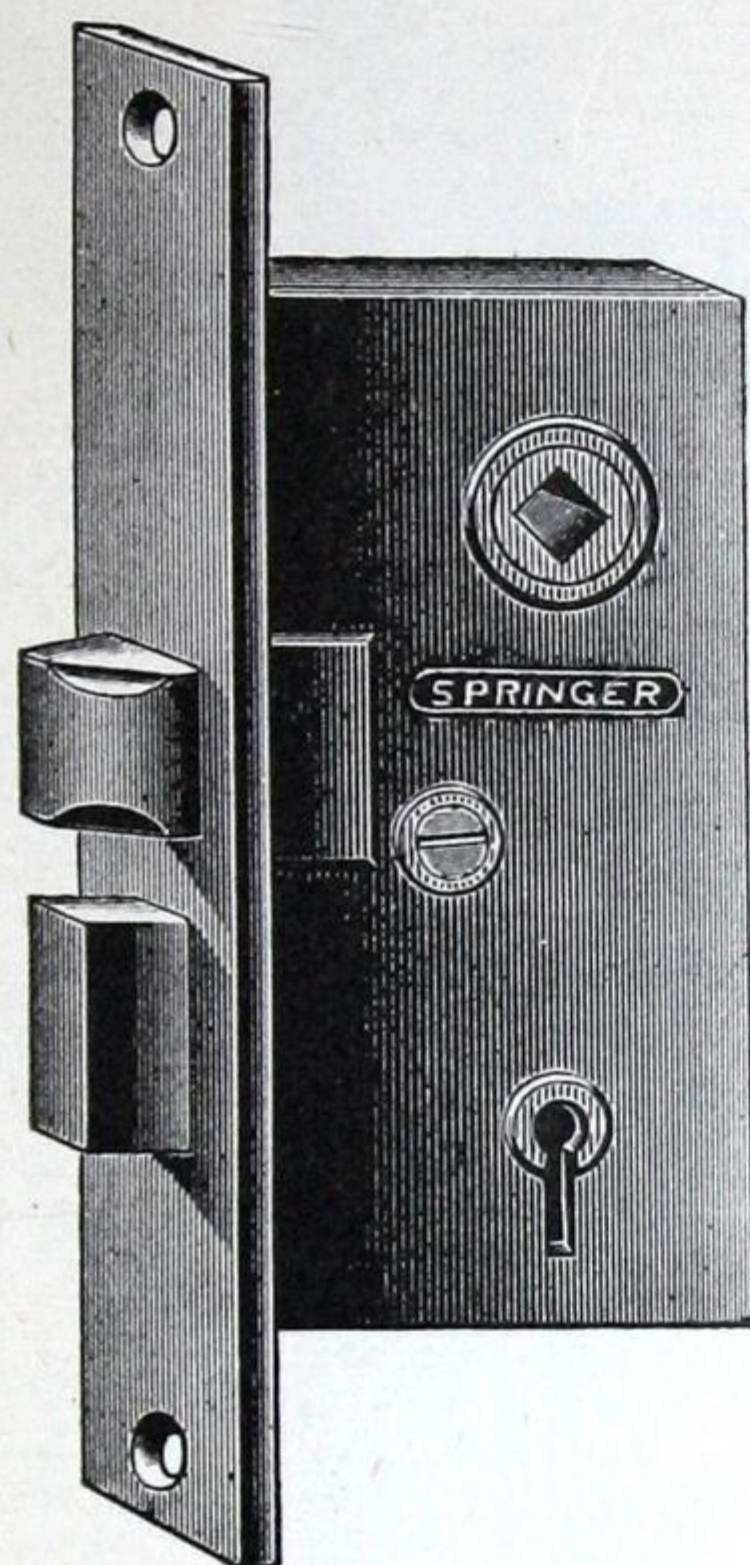
No. 818 —Cast Bronze Front, Bronze Bolts, One Tumbler, Flat Front.

No. 818R—Cast Bronze Front, Bronze Bolts, One Tumbler, Rabbeted Front.

(One Half Size Illustrations).

NARROW STYLE FRENCH WINDOW LOCKS

EASY SPRING ON THE LATCH

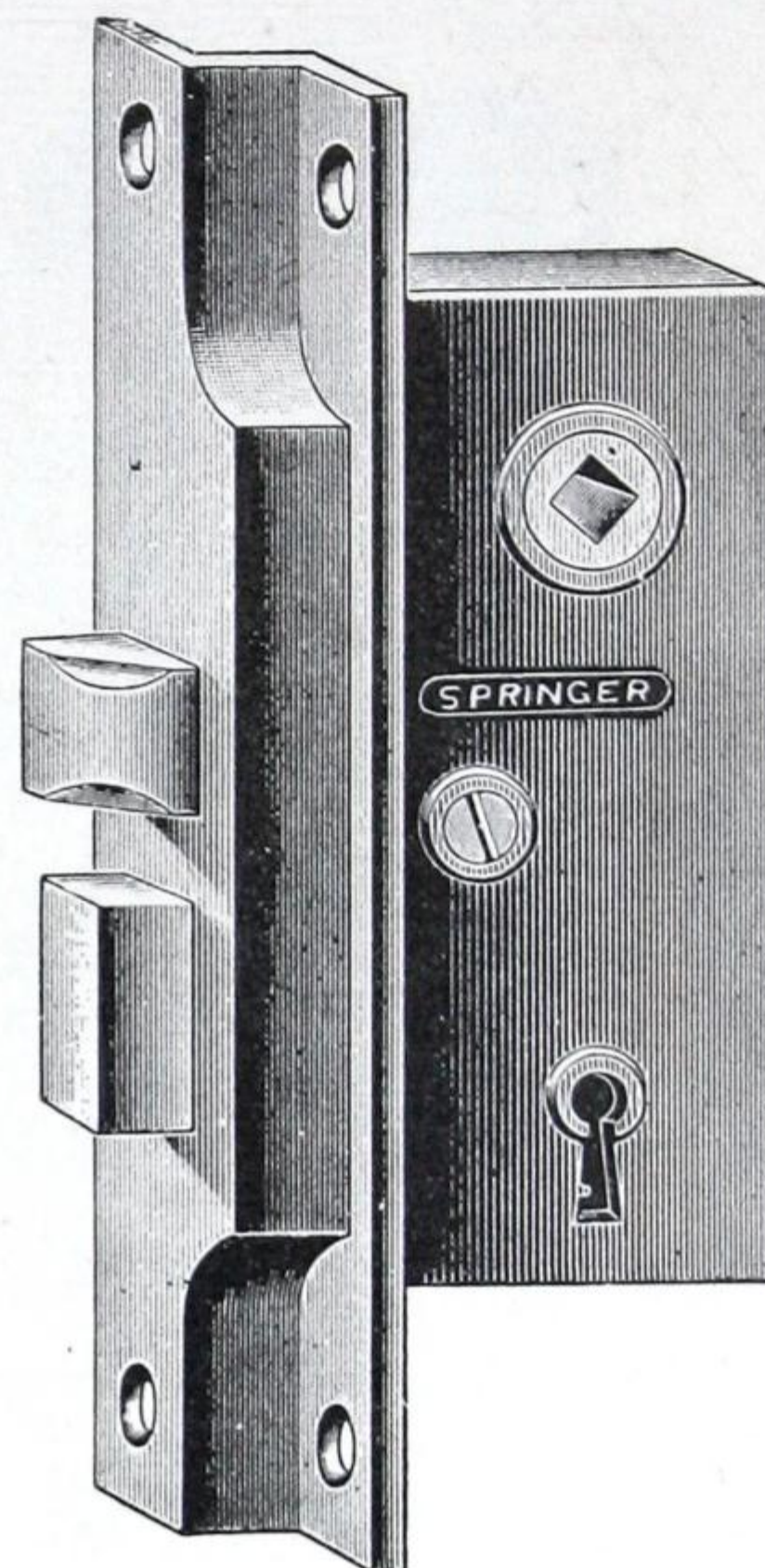


No. 815.
Style of No. 816.

Extra Heavy Spring sufficiently strong
to keep Lever Handle in proper
position.

Rabbeted Locks are not Reversible.

Specify Hand.



No. 815R.
Style of No. 816R.

DIMENSIONS No. 815, etc.

Case— $4\frac{1}{4} \times 1\frac{5}{16}$ in.

Rabbeted Front— $1\frac{1}{8} \times 6\frac{3}{8}$ in.

N.P. Steel Key. Backset Flat Front— $1\frac{1}{4}$ in.

Flat Front— 6×1 in.

Spacing— $2\frac{5}{8}$ in.

Backset Rabbeted Front— $1\frac{1}{4} \times \frac{3}{4}$ in.

No. 815 —Cast Bronze Front, Bronze Bolts, One Tumbler, Flat Front.

No. 815R—Cast Bronze Front, Bronze Bolts, One Tumbler, Rabbeted Front.

DIMENSIONS No. 816, etc.

Case— $4\frac{1}{4} \times 2\frac{1}{2} \times \frac{11}{16}$ in.

Rabbeted Front— $1\frac{1}{8} \times 6\frac{3}{8}$ in.

N.P. Steel Key. Backset Rabbeted Front— $1\frac{3}{4} \times 1\frac{1}{4}$ in. Backset Flat Front— $1\frac{3}{4}$ in.

Flat Front— 6×1 in.

Spacing— $2\frac{5}{8}$ in.

No. 816 —Cast Bronze Front, Bronze Bolts, One Tumbler, Flat Front.

No. 816R—Cast Bronze Front, Bronze Bolts, One Tumbler, Rabbeted Front.

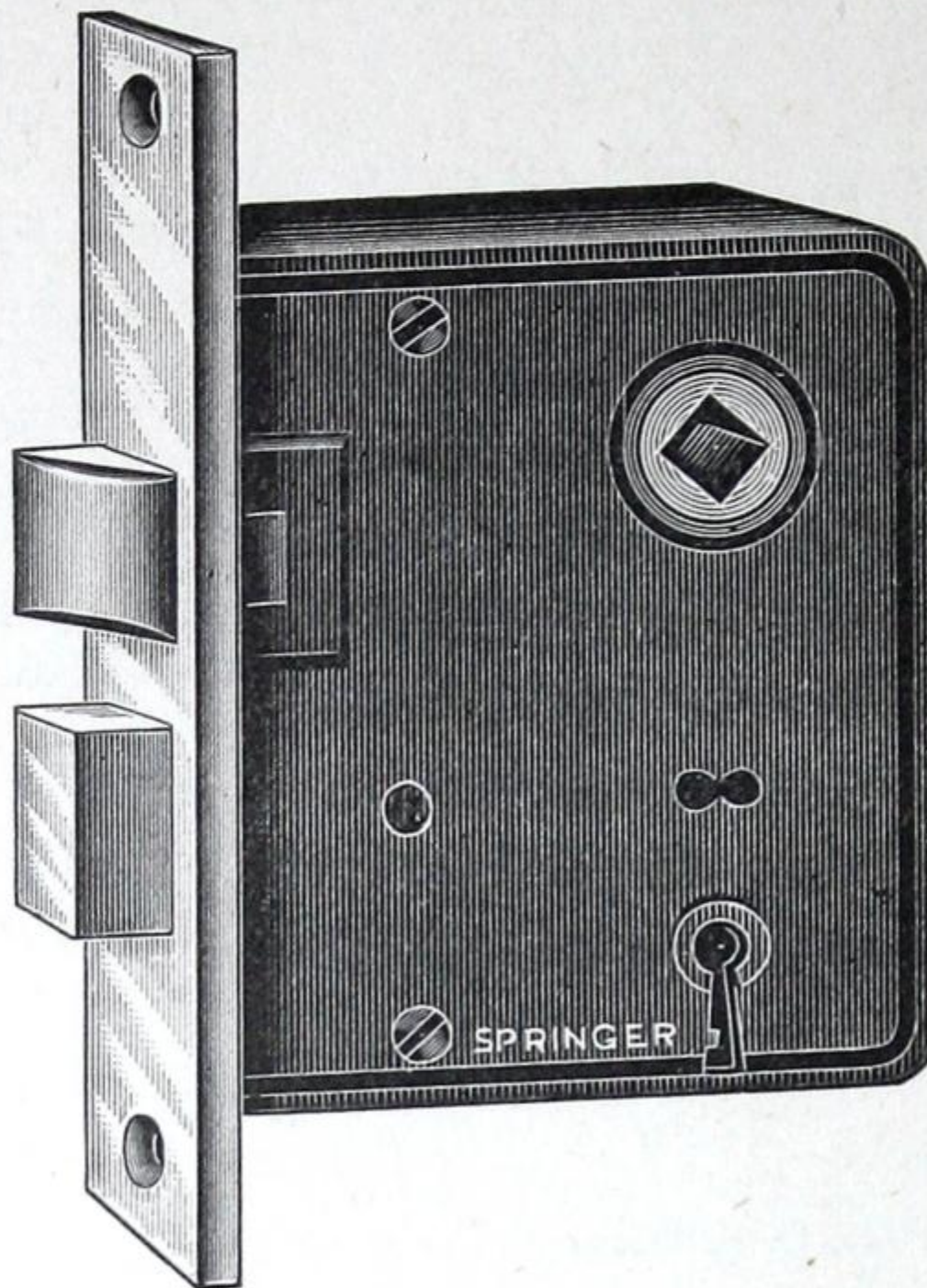
MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360, all different, or in 6 sets of 60 each. Each set passed by it's own Master key and all passed by Grand Master key. Also Master-keyed with other locks having same class Master key.

(One Half Size Illustrations).

MORTISE SHIP LOCKS

ALL CAST BRONZE METAL



All Bronze Case— $3\frac{3}{4} \times 3\frac{3}{8} \times \frac{5}{8}$ in.

Backset— $2\frac{9}{16}$ in.

Spacing— $2\frac{3}{16}$ in. centre of Knob Hub to centre of Key Stem.

Front— $5\frac{3}{8} \times \frac{15}{16}$ in.

No. 8088 S—Polished Bronze Front, 60 Changes, N. P. Steel Key No. 260

No. 80883S—Polished Bronze Front, 360 Changes, N. P. Steel Key No. 260.

Supplied with Rabbeted Front if Required.

Weight per dozen about 17 lbs.

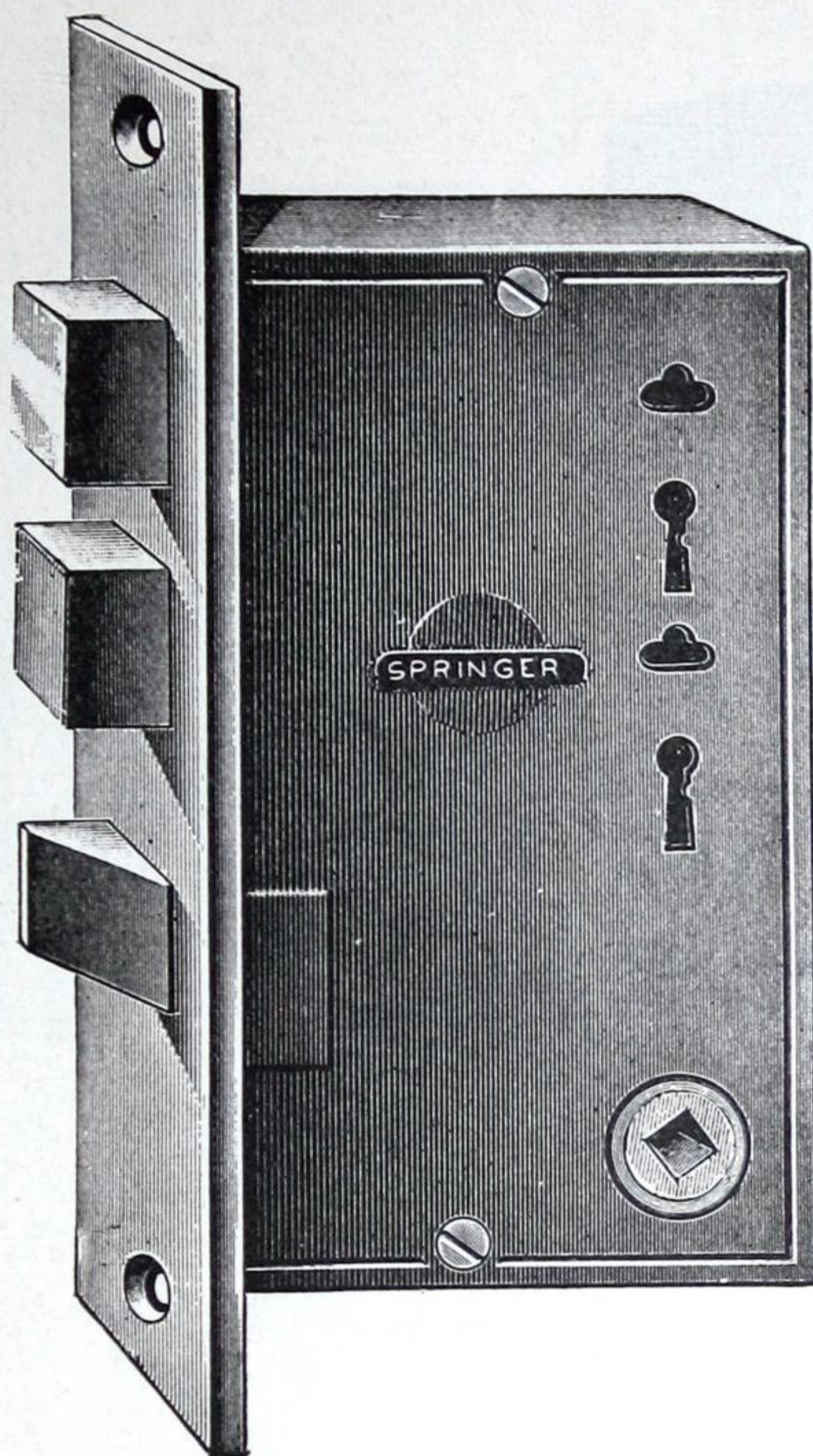
MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360 all different, or in 6 sets of 60 each. Each set passed by it's own Master key and all passed by Grand Master key. Also Master-keyed with other locks having same class Master key.

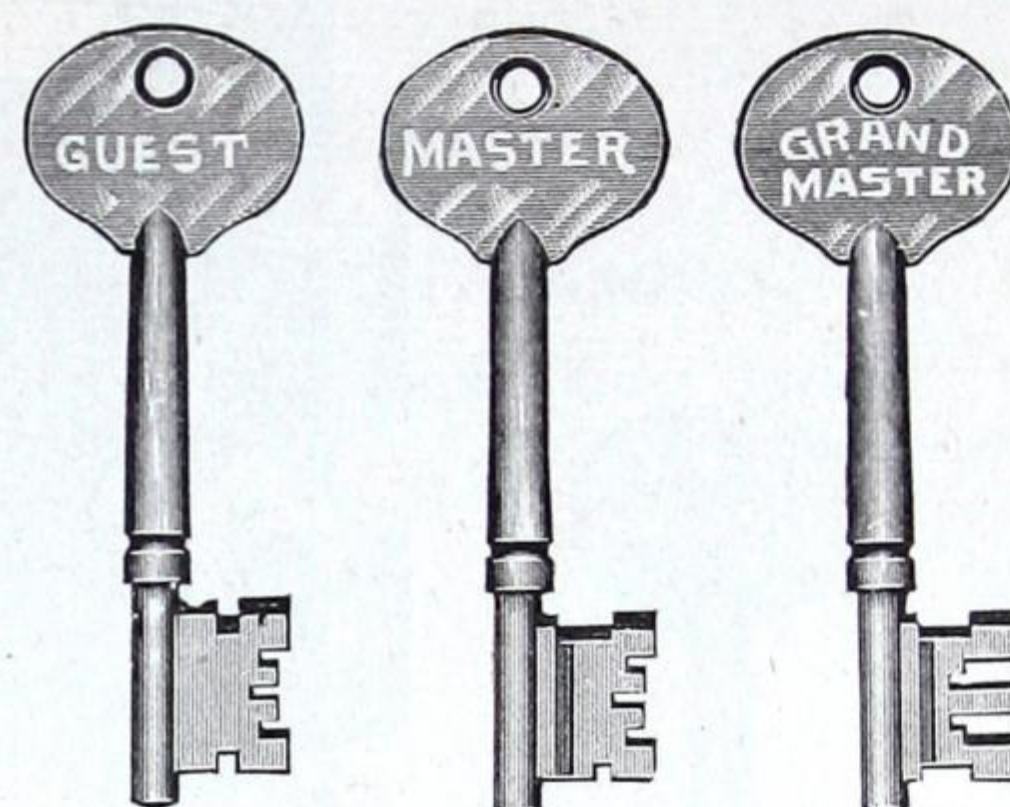
(One Half Size Illustrations).

HOTEL LOCK

FOR CORRIDOR AND COMMUNICATING DOORS—REVERSIBLE



No. 814.

Case— $3\frac{1}{2}$ x $6\frac{1}{4}$ x $\frac{3}{4}$ in.Front— $8\frac{7}{16}$ x $1\frac{1}{4}$ in.Backset— $2\frac{1}{16}$ in.Spacing— $2\frac{1}{4}$ in. and $3\frac{7}{8}$ in.

Hub—Bronze.

Latch Bolt—Bronze.

Dead Bolts—Bronze.

Tumblers—Three Steel.

Keys—One to each Lock, N.P. Steel.

OPERATION

For Corridor Doors—Latch bolt by Knobs from both sides. Dead bolt by Guest's key, Maid's key, and House-keeper's key from either side, unless locked from room side, in which case it cannot be opened by any key from corridor side.

For Communicating Doors—Latch bolt by Knobs from both sides. Dead bolts by Maid's key or Housekeeper's key and is not set to Guest's key.

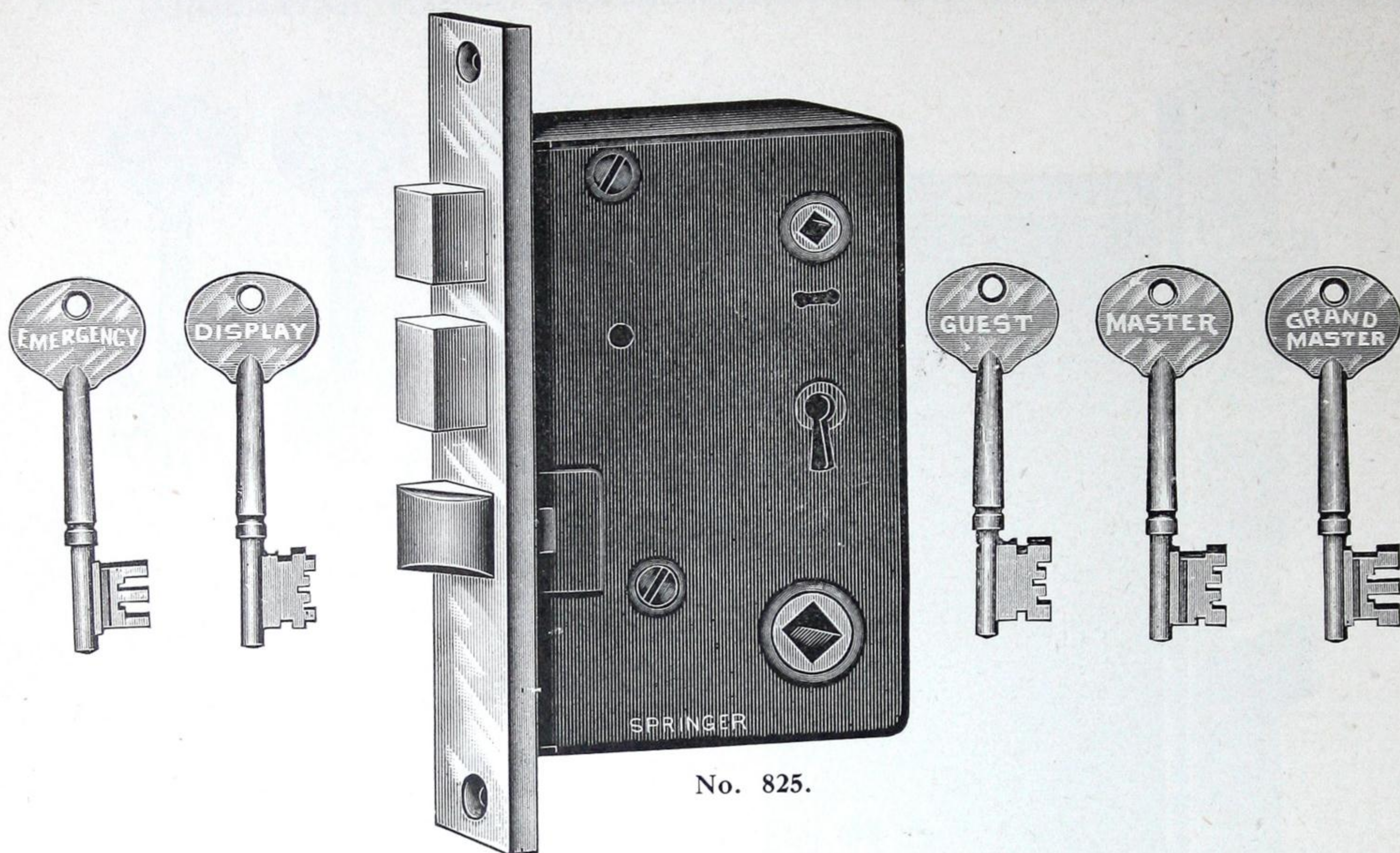
No. 814.—Cast Bronze Front, Polished.

MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 2400, all different, with Master key to pass all, or in sets as desired, with Master key to pass each set, and Grand Master key to pass all. Master-keyed with other locks having same class Master key.

(One Half Size Illustrations).

HOTEL LOCK FIVE KEYED



No. 825.

NOT REVERSIBLE

Case— $5\frac{1}{8} \times 3\frac{1}{2} \times \frac{7}{8}$ in.

Knob to Keyhole— $2\frac{1}{16}$ in.

SPECIFY HAND

Front— $7\frac{1}{8} \times 1\frac{1}{8}$. Backset— $2\frac{5}{8}$ in.

Knob to Thumb Turn— $3\frac{1}{2}$ in.

No. 825—Cast Bronze Front, Five Tumblers.

Operation—The Latch Bolt is operated from both sides by the Knobs only. The Dead Bolts are controlled by the Key from outside and by Thumb Turn from inside. When locked from the inside by the Thumb Turn, the Emergency key is the only one which will unlock it from the outside.

KEY OPERATION

Guest Key—Operates its own individual Lock only.

Master Key—Operates only in connection with its own individual set or floor. Designed for use of the maid.

Grand Master Key—Controls the entire number of locks in the building.

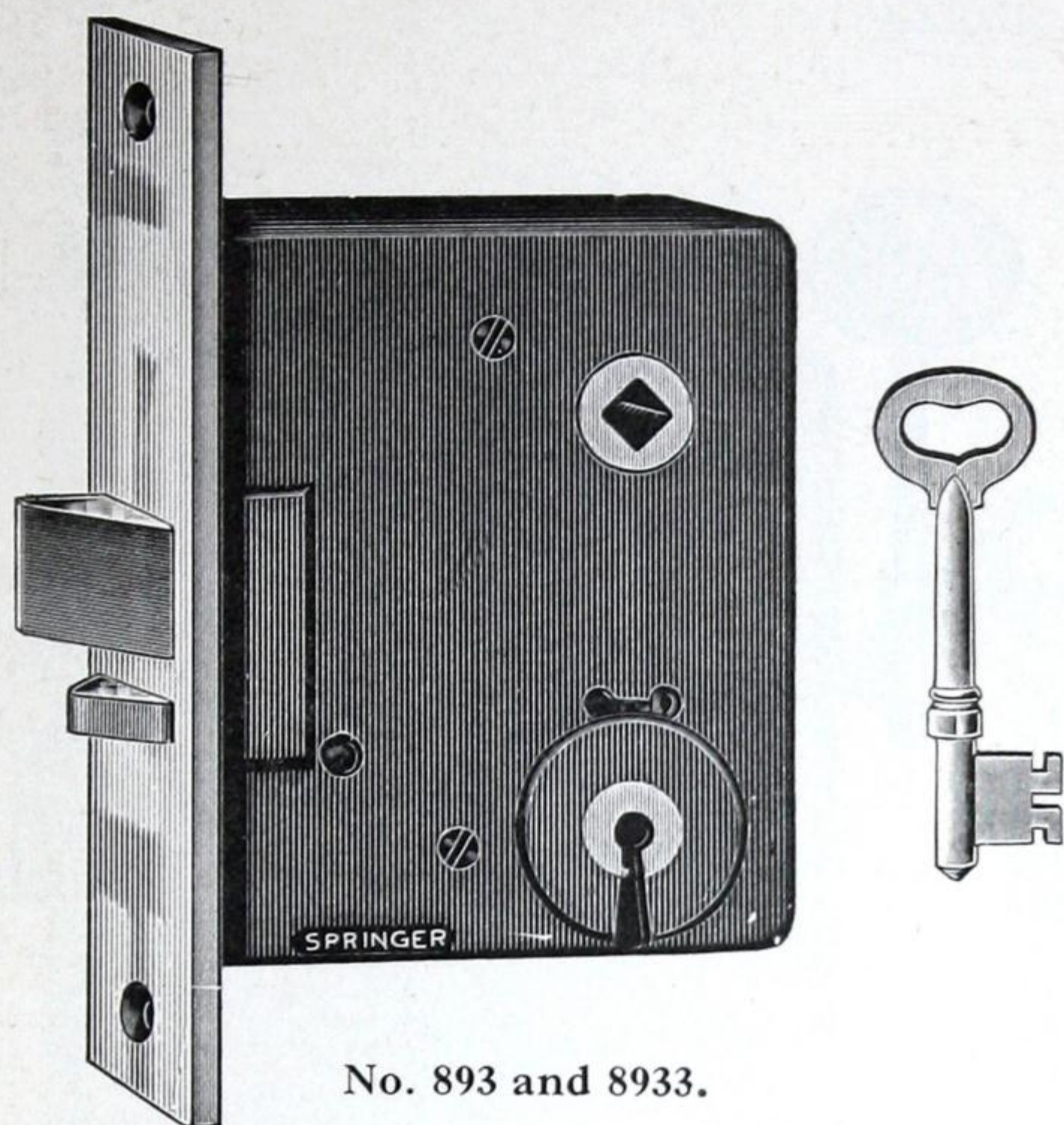
Display Key—Operates its own individual Lock only, and renders the Guest, Master and Grand Master keys inoperative. This key is intended for special use, as for instance when a guest has valuables in a room and desires absolute security from the other key.

Emergency Key—This key, as its name indicates, is intended for emergency purposes only, and to be used exclusively by the management when necessary. It operates at all times on the entire system of locks, and is the only key which will unlock the door when locked from inside by the Thumb Turn. When the door is locked by this key none others are operative.

(One Half Size Illustrations).

SCHOOL HOUSE

CLASS ROOM LOCK, WITH AUXILIARY CATCH



No. 893 and 8933.

DIMENSIONS

Flat Face, Easy Spring.

Case—4 x $3\frac{3}{8}$ x $\frac{5}{8}$ in.Face— $5\frac{13}{16}$ x 1 in.Backset— $2\frac{1}{2}$ in.Spacing— $2\frac{1}{4}$ in.

Hub—Cast Bronze.

Key—One, Nickel Plated Steel.

Not Reversible. Specify Hand when Ordering.

Operation—This Lock has swivel hub and is operated by Knobs on both sides. Latch Bolt by knobs from either side, except when outside knob is set by key, then key only from outside and knob from inside. Auxiliary latch, for which there is no opening in striker, automatically safeguards latch bolt and prevents manipulation of the latch when the door is closed, thus making the lock absolutely secure from entrance except by key.

Note:—This Lock is made strong to stand the abuse it naturally is subjected to in a school house.

No. 893 —Cast Bronze Front, One Tumbler, Key No. 260.

No. 8933—Cast Bronze Front, Three Tumbler, Key No. 261.

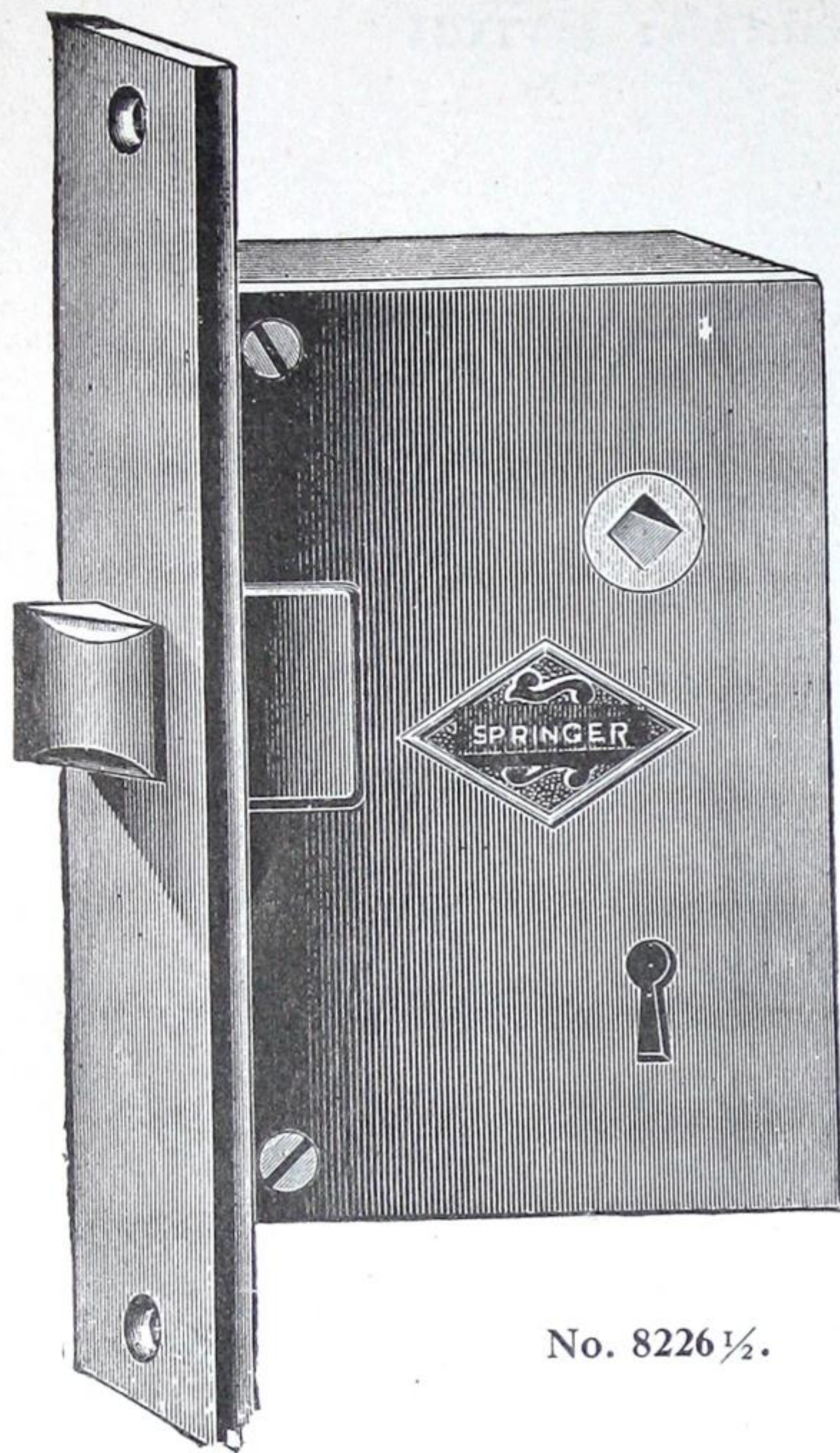
One Tumbler Locks in Sets of 60, all Different.
Three Tumbler Locks, in Sets of 360, all Different.

MASTER KEYING

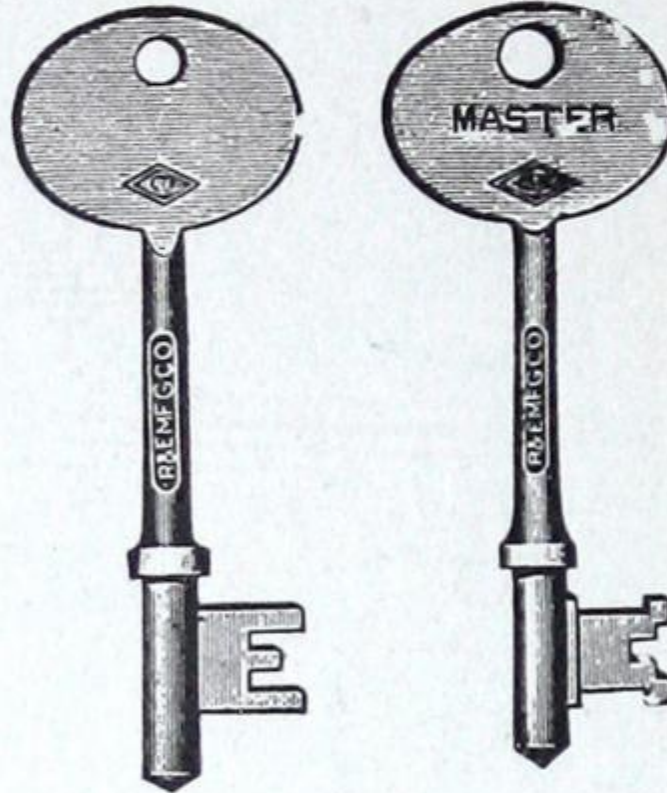
Three Tumbler Locks—Master-keyed in one set of 360, all different, or in 6 sets of 60 each. Each set passed by it's own Master key and all passed by Grand Master key. Also Master-keyed with other locks having same class Master key.

(One Half Size Illustrations).

SCHOOL HOUSE MORTISE LATCH



No. 8226 1/2.



Case— $4\frac{3}{8} \times 3\frac{1}{2} \times \frac{5}{8}$ in. Japanned.

Front— $6\frac{5}{16} \times 1\frac{1}{8}$ in.

Backset— $2\frac{11}{16}$ in.

Spacing— $2\frac{9}{16}$ in. from centre of hub to centre of Key Stem.

Hub—Bronze for $\frac{5}{16}$ in., Swivel Spindle.

Keys—Cold forged Steel, Nickel Plated.

Tumblers—3 Steel.

Operation—By Knobs from both sides except when outside knob is dead locked with key. Then by key only from outside and knob from inside.

Inside knob can not be locked, thus making the door always operative with knob with inside.

No. 8226 1/2—Cast Bronze Front, Polished, Bronze Latch Bolt.
Packed one in a box.

MASTER KEYING

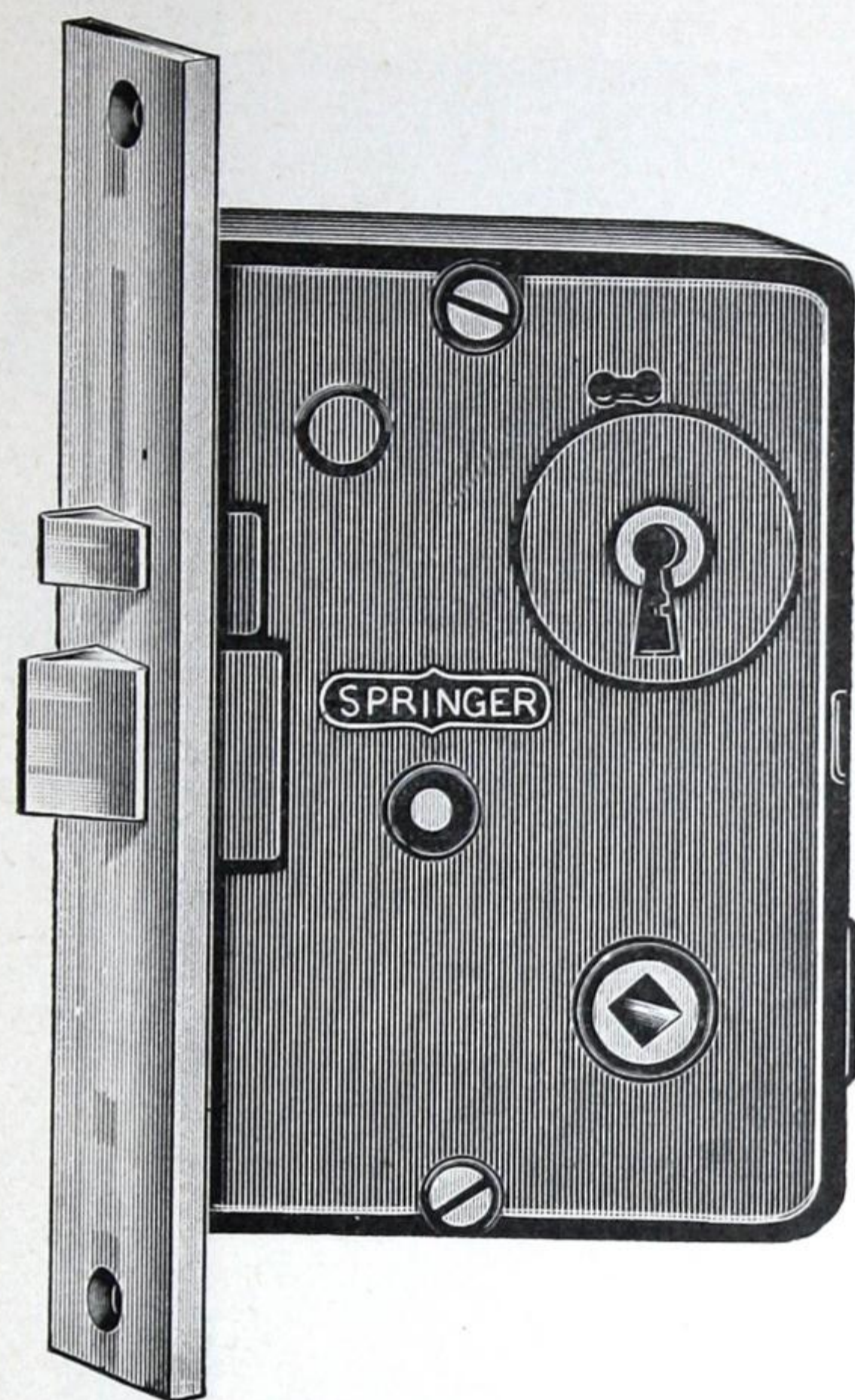
Three Tumbler Locks—Master-keyed in one set of 360, all different, or in 6 sets of 60 each. Each set passed by it's own Master key and all passed by Grand Master key. Also Master-keyed with other Locks having same class Master key.

(One Half Size Illustrations).

SCHOOL HOUSE LATCH

CLASS ROOM LOCK, WITH AUXILIARY LATCH

LARGE HEAVY TYPE

No.
306.

DIMENSIONS

Flat Face. Easy Spring.

Case— $5\frac{5}{16}$ x $3\frac{3}{4}$ x $\frac{3}{4}$ in. Japanned Iron.Face— $7\frac{1}{8}$ x $1\frac{1}{8}$ in. Cast Bronze.Backset— $2\frac{3}{4}$ in.Spacing— $2\frac{5}{8}$ in.Hub—Cast Bronze for $\frac{5}{16}$ in. Spindle.

Keys—One Nickel Plated Steel, No. 306.

Tumblers—Three. Steel.

Changes—2400.

Bolts—Cast Bronze.

Not Reversible. When Ordering Specify
Hand Required.

Operation—This Lock has Swivel Hub and is operated by Knobs on both sides. Latch Bolt by Knobs from either side, except when outside Knob is set by key, then key only from outside, and knob from inside. Auxiliary Latch, for which there is no opening in striker, automatically safeguards latch bolt and prevents manipulation of the Latch when the door is closed, thus making the Lock absolutely secure from entrance except by key.

Note:—This Lock is made strong to stand the abuse it naturally is subjected to in a school house.

No. 8271—Cast Bronze Front, Polished, Key No. 306.

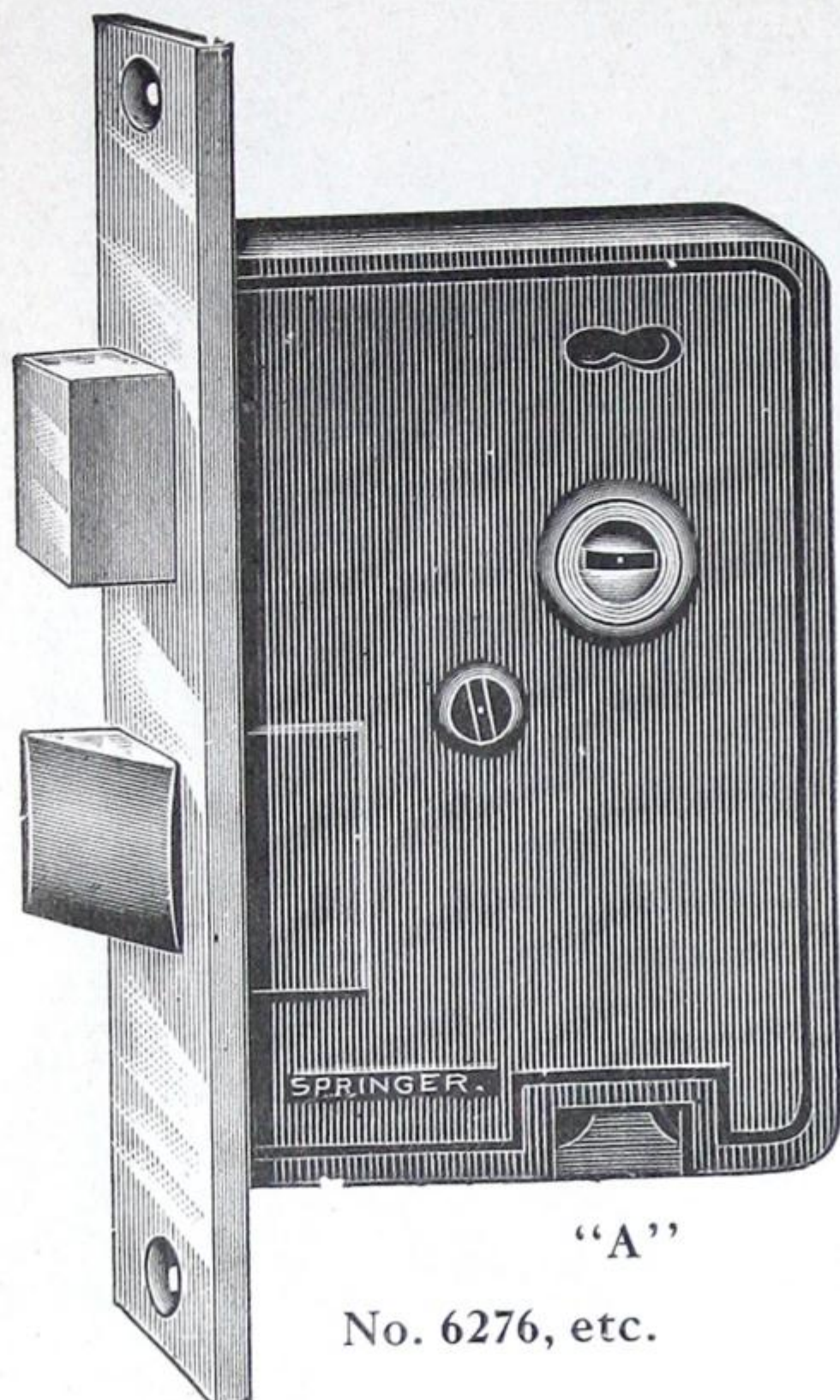
MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 2400, all different, with Master key to pass all, or in sets as desired, with Master key to pass each set, and Grand Master key to pass all. Master-keyed with other Locks having same class Master key.

(One Half Size Illustrations).

STORE DOOR LOCKS

FLAT KEY



DIMENSIONS

Case— $4\frac{3}{8} \times 3\frac{3}{8} \times \frac{5}{8}$ in.

Front— $6\frac{5}{16} \times 1$ in.

Backset— $2\frac{5}{16}$ in.

Spacing— $2\frac{7}{8}$ in. centre of Key Hole to bottom of Lever "A".

Keys—Two N.P. Keys, No. 264.

4 Four Tumblers, 24 Changes.

FLAT FRONTS—Reversible.

No. 6276—Cast Iron Front, Plated.

No. 8276—Cast Bronze Front, Polished.

RABBETED FRONTS—Not Reversible

No. 8276R—Cast Bronze Front, Polished.

NARROW BACKSET— $1\frac{5}{16}$ in. Other Dimensions as Above. Except Case— $4\frac{3}{8} \times 3 \times \frac{5}{8}$ In.

FLAT FRONTS—Reversible

No. 6276 $\frac{1}{2}$ —Cast Iron Front, Plated.

No. 8276 $\frac{1}{2}$ —Cast Bronze Front, Polished.

RABBETED FRONTS—Not Reversible

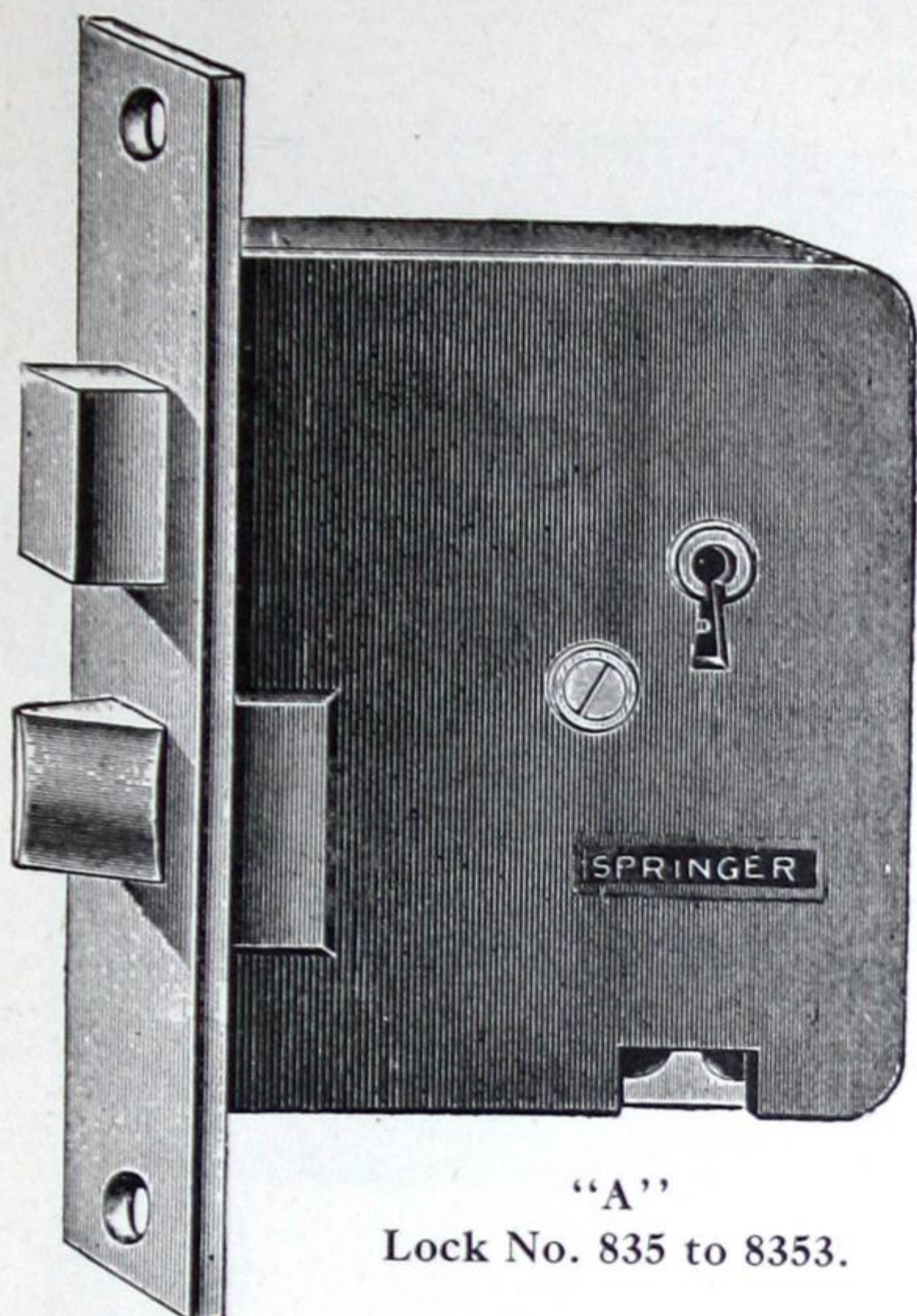
No. 8276 $\frac{1}{2}$ R—Cast Bronze Front, Polished.

When Ordering Rabbeted Locks, be Sure to Specify Hand.

(One Half Size Illustrations).

STORE DOOR OR BUNGALOW LOCKS

BIT KEYED REVERSIBLE



Case— $3\frac{7}{8} \times 3\frac{3}{8} \times \frac{11}{16}$ in.

Front— $5\frac{7}{8} \times \frac{15}{16}$ in.

Backset— $2\frac{9}{16}$ in.

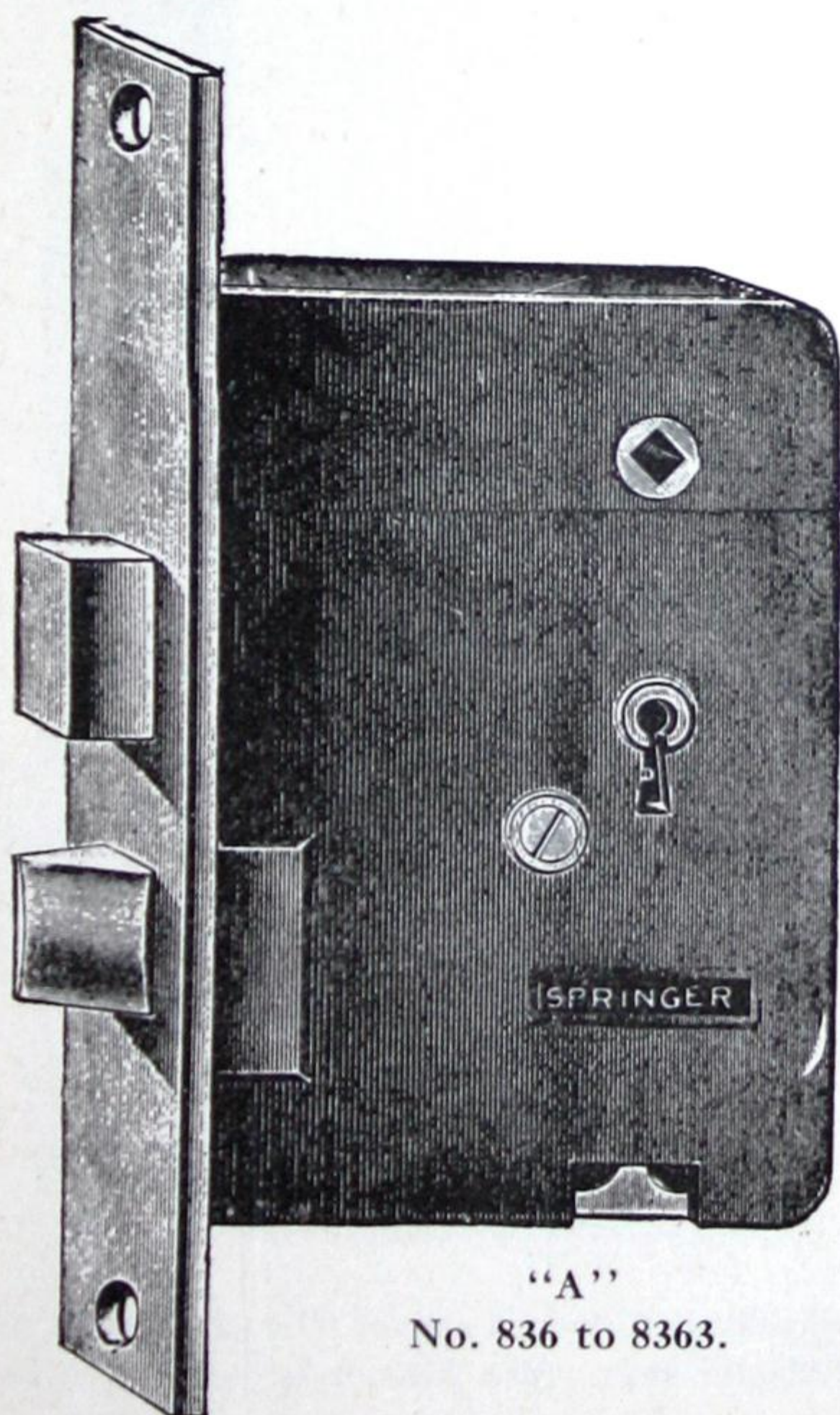
Spacing— $2\frac{1}{2}$ in. centre of Key Stem to underside of Lever "A".

Key—Steel, N.P. No. 260.

Operation—Dead bolt by Key from both sides. Latch by Thumb Piece and grip from both sides.

No. 835—Cast Bronze Front, Polished, One Tumbler.

No. 8353—Cast Bronze Front, Polished, Three Tumblers.



836 Etc.

Case— $4\frac{7}{8} \times 3\frac{7}{16} \times \frac{11}{16}$ in.

Front— $6\frac{7}{8} \times 1\frac{1}{16}$ in.

Backset— $2\frac{11}{16}$ in.

Spacing—Key to bottom of Lever, $2\frac{1}{2}$ in.

Spacing—Hub to bottom of Lever, $3\frac{7}{8}$ in.

Key—Steel, N.P. No. 260.

Operation—Dead bolt can be operated by Key or Thumb Turn, or by Key from outside and Thumb Turn from inside.

No. 836—Cast Bronze Front, Polished, One Tumbler.

No. 8363—Cast Bronze Front, Polished, Three Tumblers.

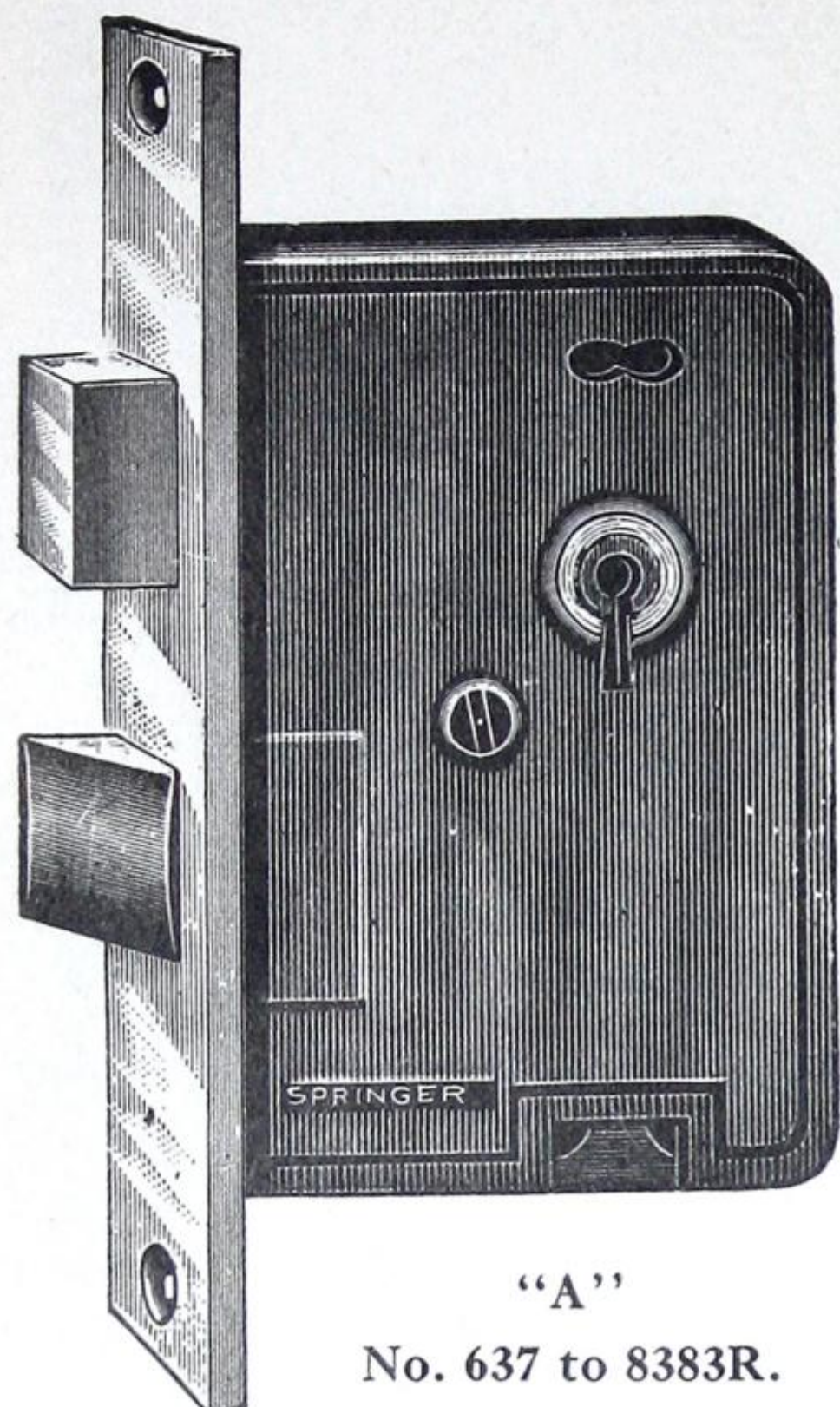
MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360, all different, or in 6 sets of 60 each. Each set passed by it's own Master key and all passed by GrandMaster key. Also Master-keyed with other locks having same class Master key.

(One Half Size Illustrations).

STORE DOOR OR BUNGALOW LOCKS

BIT KEYED



"A"
No. 637 to 8383R.

Case— $4\frac{3}{8} \times 3 \times \frac{5}{8}$ in.

Front— $6\frac{5}{16} \times 1$ in.

Spacing— $2\frac{13}{16}$ in. centre of Key Stem to underside of Lever "A".

Backset— $1\frac{7}{8}$ in.

Keys—Steel, N.P.

FLAT FRONT—Reversible

No. 637 —Cast Iron Front, Polished, Plated Finish, One Tumbler.

No. 6373—Cast Iron Front, Polished, Plated Finish, Three Tumblers.

No. 837 —Cast Bronze Front, Polished, One Tumbler.

No. 8373—Cast Bronze Front, Polished, Three Tumblers.

RABBETED FRONTS—Not Reversible

No. 837R—Cast Bronze Front, Polished, One Tumbler.

No. 8373R—Cast Bronze Front, Polished, Three Tumblers.

DIMENSIONS—No. 638 to 8383R.

Case— $4\frac{3}{8} \times 2\frac{1}{2} \times \frac{5}{8}$ in.

Backset— $1\frac{3}{8}$ in.

Front— $6\frac{5}{16}$ in. \times 1 in.

Spacing — $2\frac{3}{4}$ in. centre of Key Stem to underside of Lever "A".

No. 638 —Cast Iron Front, Polished, Plated Finish, One Tumbler.

No. 6383—Cast Iron Front, Polished, Plated Finish, Three Tumblers.

No. 838 —Cast Bronze Front, Polished, One Tumbler.

No. 8383—Cast Bronze Front, Polished, Three Tumblers.

MASTER KEYING

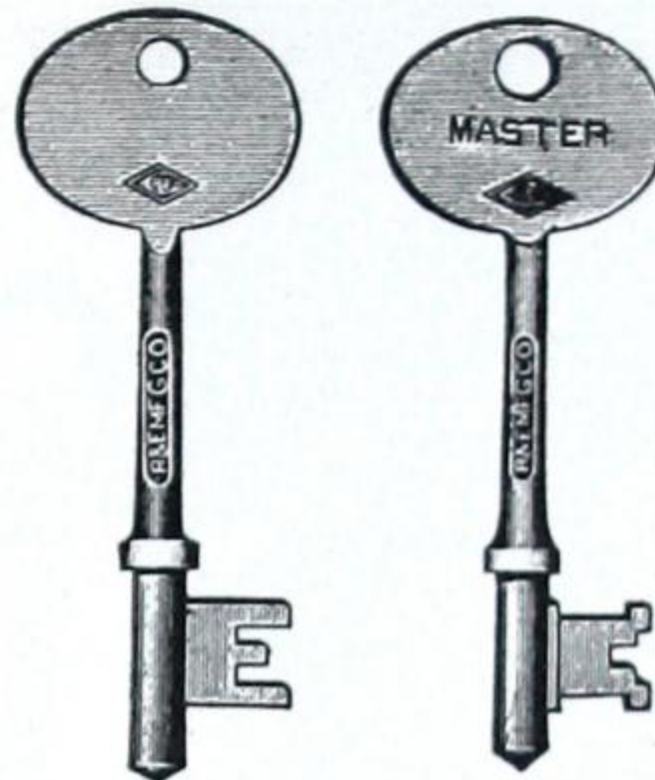
Three Tumbler Lock—Master-keyed in one set of 360, all different, or in 6 sets of 60 each. Each set passed by it's own Master key and all passed by Grand Master key. Also Master-keyed with other locks having same class Master key.

(One Half Size Illustrations).

MORTISE ASYLUM LATCHES BIT KEYED



No. 8226.



Case— $4\frac{3}{8} \times 3\frac{1}{2} \times \frac{5}{8}$ in. Japanned.

Front— $6\frac{5}{16} \times 1\frac{1}{8}$ in.

Backset— $2\frac{11}{16}$ in.

Spacing— $2\frac{9}{16}$ in.

Tumblers—Three Steel.

Hub—Bronze for $\frac{5}{16}$ in. Spindle.

Keys—N.P. Steel.

Operation—Latch by Key from either side. Door is always locked when closed.

This Latch can be supplied with shut-out Key if required, at extra cost.

No. 8226—Cast Bronze Front, Polished, Bronze Latch.



No. 8227.



MORTISE ASYLUM LOCKS BIT KEYED

Case— $4\frac{1}{2} \times 3\frac{1}{2} \times \frac{3}{4}$ in. Japanned.

Front— $7 \times 1\frac{3}{16}$ in.

Backset— $2\frac{3}{4}$ in.

Spacing— $2\frac{3}{4}$ in.

Tumblers—Three Steel.

Hub—Bronze, for $\frac{5}{16}$ in. Spindle.

Keys—N. P. Steel.

Operation—Bolt by Knobs from either side. Key locks Bolt either when projected or withdrawn from either side, so that it can not be operated by Knobs.

No. 8227—Cast Bronze Front, Polished, Bronze Bolt.

MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360, all different, or in 6 sets of 60 each. Each set passed by its own Master key and all passed by Grand Master key. Also Master keyed with other locks having same class Master key.

(One Half Size Illustrations).

SLIDING DOOR LOCKS



Lock Case— $4\frac{1}{4} \times 3\frac{1}{8} \times \frac{9}{16}$ in.

Striker Case— $4\frac{1}{4} \times 3\frac{1}{8} \times \frac{9}{16}$ in.

Flat Front— $6\frac{1}{4} \times 1\frac{1}{16}$ in.

Astragal— $1\frac{1}{4}$ by $6\frac{1}{4}$ in.

Backset—Flat Front, $2\frac{3}{8}$ in.

Astragal Front, $2\frac{5}{8}$ in.

FOR SINGLE DOOR

No. 6318—Flat Front, Steel, Plated Finished.
One Key.

No. 8318—Flat Front, Cast Bronze. Polished.
One Key.

FOR DOUBLE DOORS

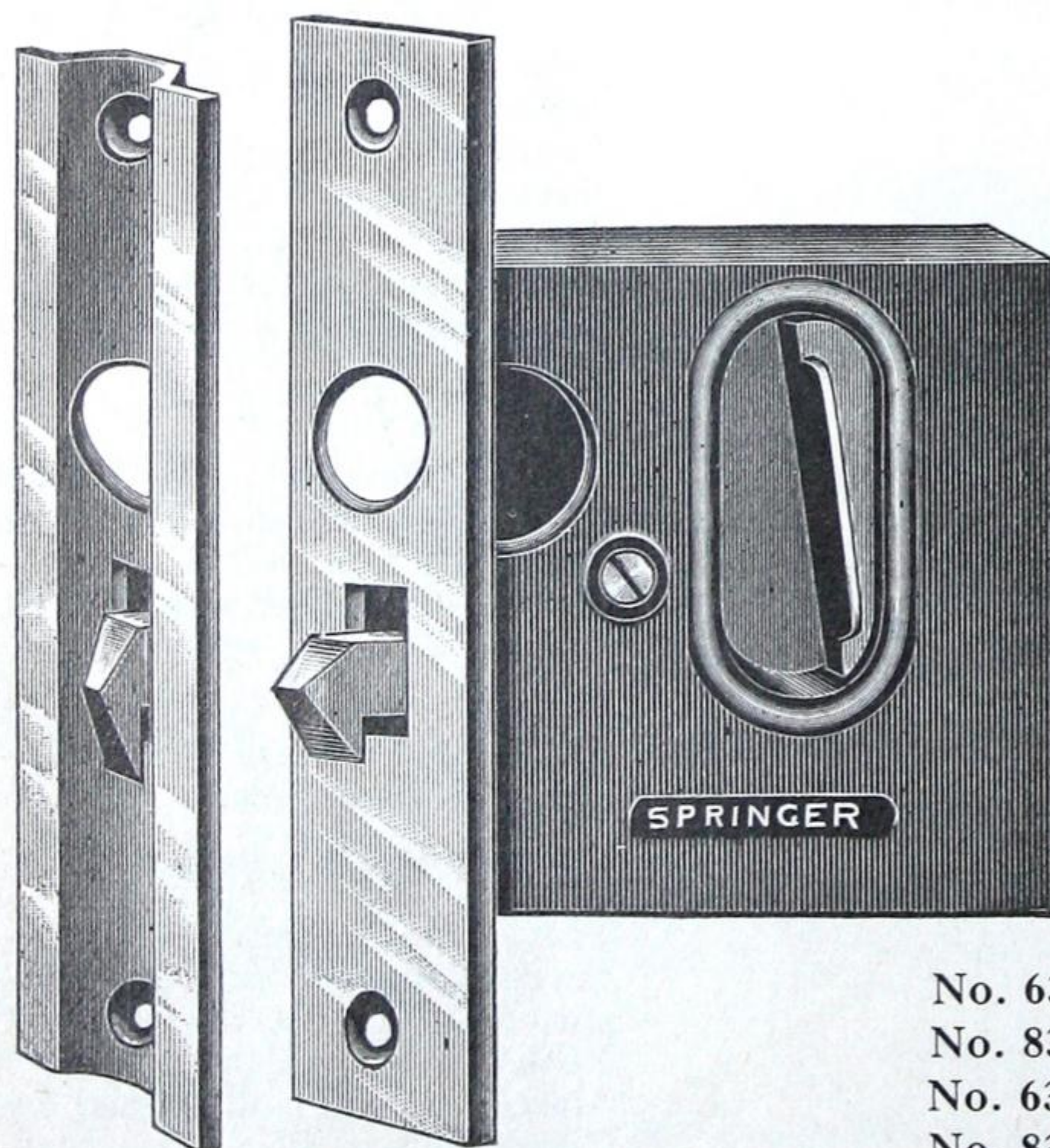
No. 6319—Flat Front, Steel, Plated Finishes. One Key.

No. 8319—Flat Front, Cast Bronze, Polished. One Key.

No. 6320—Astragal Front, Iron, Plated Finishes. One Key.

No. 8320—Astragal Front, Bronze, Polished. One Key.

SLIDING DOOR LATCHES



Case— $3\frac{1}{8} \times 3 \times \frac{5}{8}$ in.

Front—Flat 5×1 in.

Astragal— $1\frac{1}{4} \times 5$ in.

Backset—To centre of opening

Flat— $1\frac{3}{4}$ in.

Astragal— $2\frac{1}{16}$ in.

No. 6326—Steel Front, Flat, Plated Finishes.

No. 8326—Bronze Front, Flat, Polished.

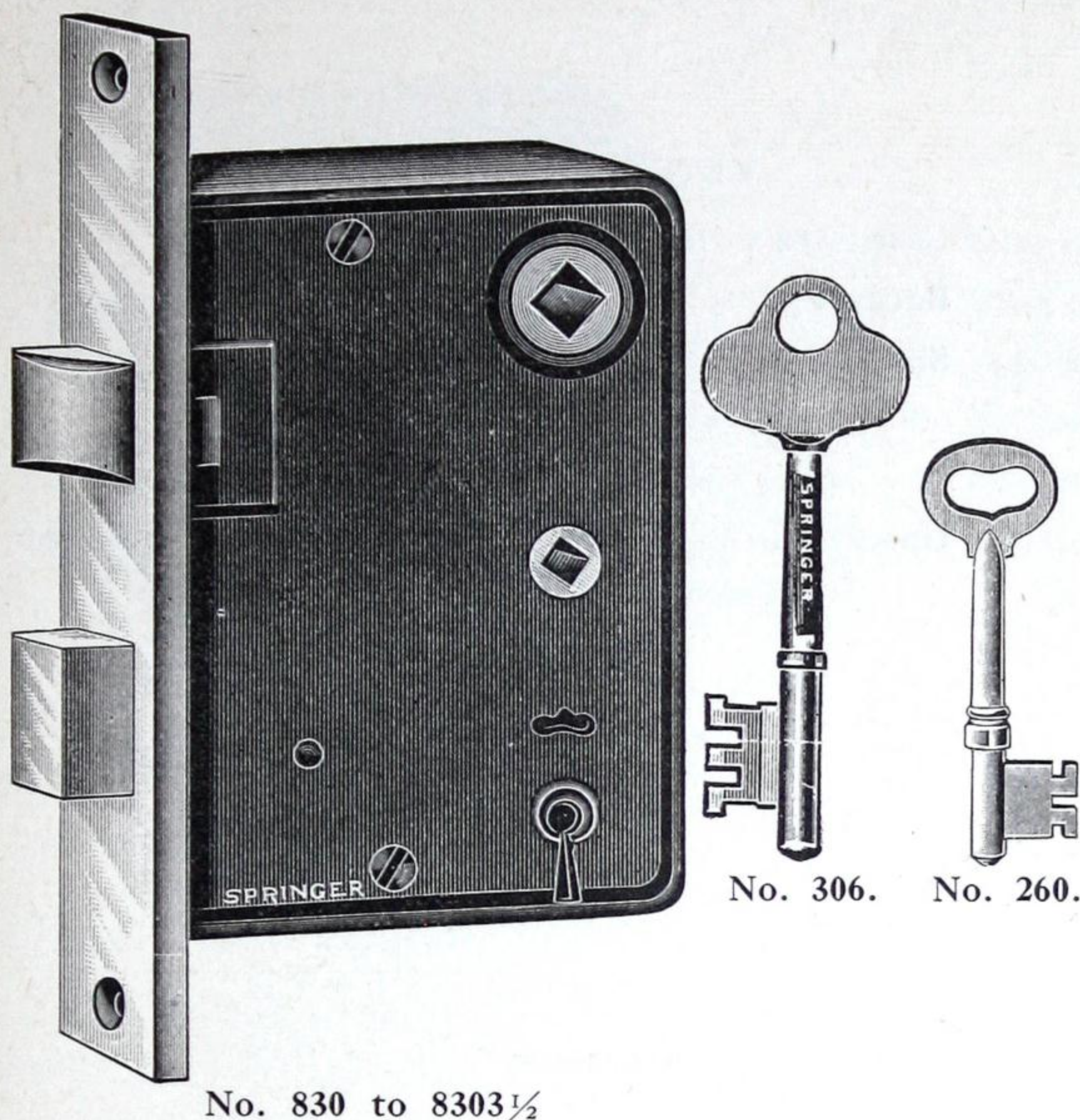
No. 6329—Cast Iron Front, Astragal, Plated Finishes.

No. 8329—Cast Bronze Front, Astragal, Polished.

(One Half Size Illustrations).

EMERGENCY BATHROOM LOCK

ALSO SUITABLE FOR RESIDENCE BEDROOM DOORS

**Action**—Double Coil Spring.**Case**— $4 \frac{5}{8} \times 3 \frac{7}{16} \times \frac{5}{8}$ in. Cast Iron.**Front**— $6 \frac{5}{8} \times 1 \frac{1}{8}$ in. Cast Bronze.**Backset**— $2 \frac{11}{16}$ in.**Spacing**—Knob to Key Hole— $3 \frac{1}{8}$ in.
Knob to Thumb Turn— $1 \frac{1}{16}$ in.**Hub**—Bronze for $\frac{5}{16}$ in. Spindle**Key**—N.P. Steel.No. 830 to 8303 $\frac{1}{2}$

No. 306. No. 260.

Operation—The Latch Bolt is operated from both sides by Knobs. The Dead Bolt is operated at all times from the outside by the key, and from the inside by the turn only. In order to have ample room for the hand when locking inside, we use a small drop lever handle turn instead of the regular Thumb Turn.

No. 830 —Cast Bronze Front, Polished, One Tumbler, Key No. 260.

No. 8303 —Cast Bronze Front, Polished, Three Tumblers, Key No. 260.

MASTER KEYING

Three Tumbler Locks—Master-keyed in one set of 360, all different, or in 6 sets of 60 each. Each set passed by it's own Master key and all passed by Grand Master key. Also Master-keyed with other Locks having same class Master key.

WITH EXTRA HEAVY KEY, No. 306.

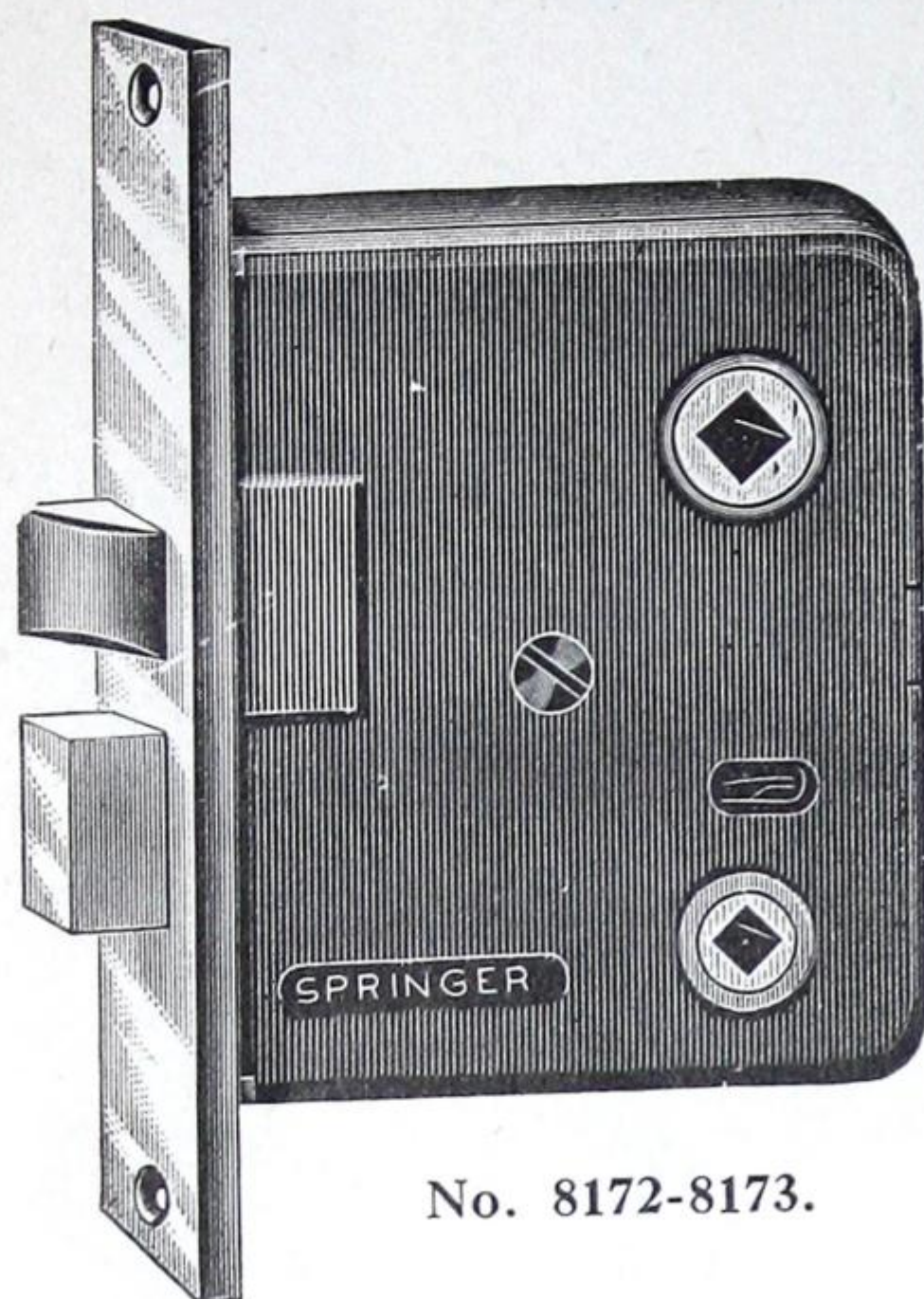
No. 830 $\frac{1}{2}$ —Cast Bronze Front, Polished, One Tumbler.No. 8303 $\frac{1}{2}$ —Cast Bronze Front, Polished, Three Tumblers.

MASTER KEYING—With Key No. 306.

Three Tumbler Locks—Master-keyed in one set of 2400, all different, with Master key to pass all, or in sets as desired, with Master key to pass each set, and Grand Master key to pass all. Master-keyed with other locks having same class Master key.

(One Half Size Illustration).

BATH ROOM DOOR LOCKS



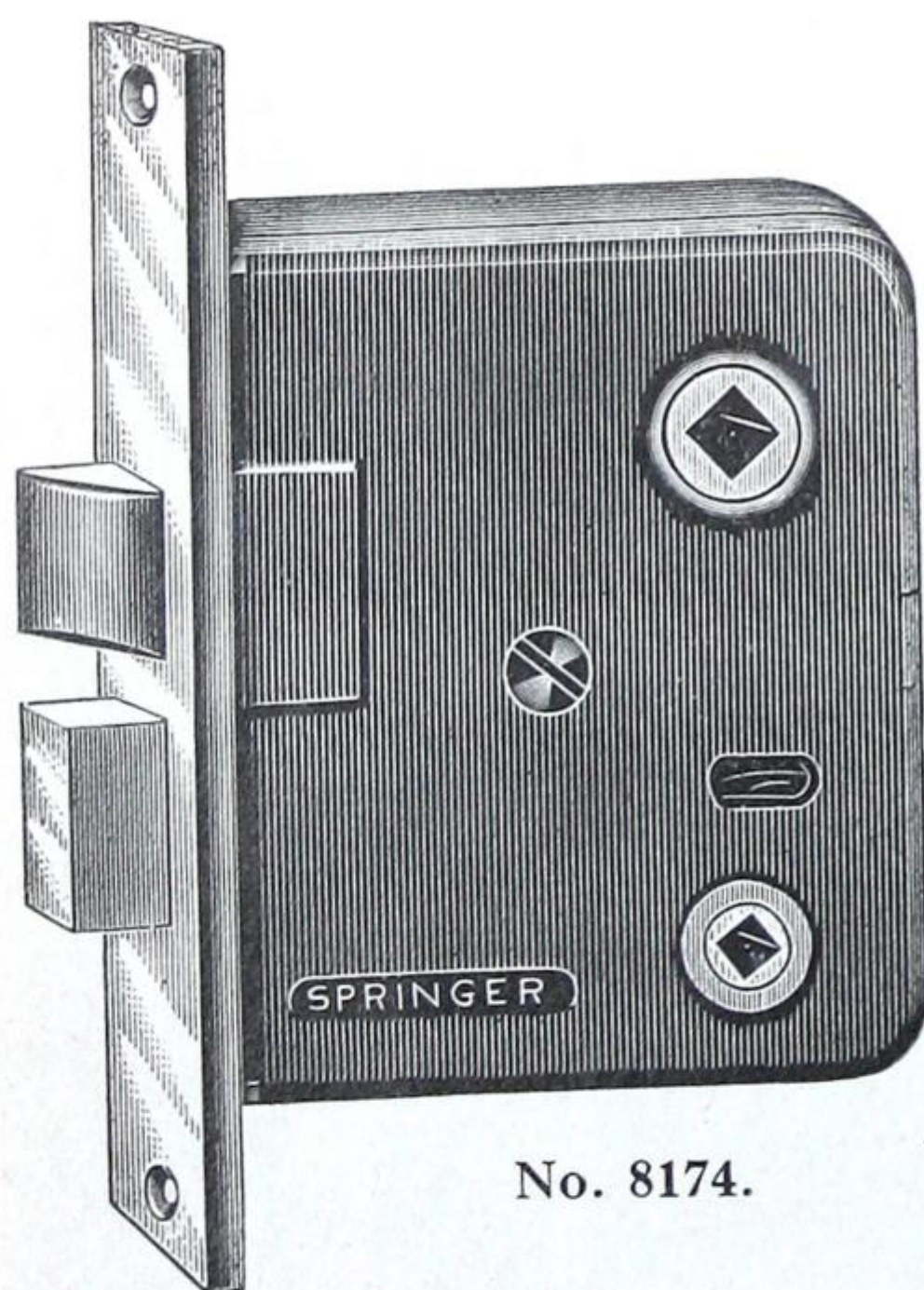
No. 8172-8173.

No. 6172—Steel Front, Polished, Plated Finishes, $\frac{7}{8}$ x $5\frac{3}{16}$ in.

No. 8172—Wrought Bronze, Front Polished, $\frac{7}{8}$ in. x $5\frac{3}{16}$ in.

No. 8173—Cast Bronze Front, Polished, $\frac{15}{16}$ in. x $5\frac{3}{8}$ in.

Packed one-half dozen in a box, without turns.
Specify Turns when required.



No. 8174.

No. 8174—Cast Bronze Front, Polished.

Packed one-half dozen in a box, without Turns.
Specify Turns when required.

(One Half Size Illustrations).

REVERSIBLE EASY SPRING

Case— $3\frac{5}{8}$ x $3\frac{1}{4}$ x $\frac{5}{8}$ in.

Backset— $2\frac{7}{16}$ inches.

Spacing— $2\frac{3}{16}$ in.

Broad Flat Spring Action on Knobs.

Long Coil Spring Action on Latch Bolt.

Operation—By Knobs from both sides, and Thumb turn from inside only.

REVERSIBLE, EASY SPRING

Case— $3\frac{5}{8}$ x $3\frac{1}{4}$ x $\frac{5}{8}$ in.

Front— $5\frac{3}{8}$ x $1\frac{5}{16}$ in.

Spacing— $2\frac{3}{16}$ in.

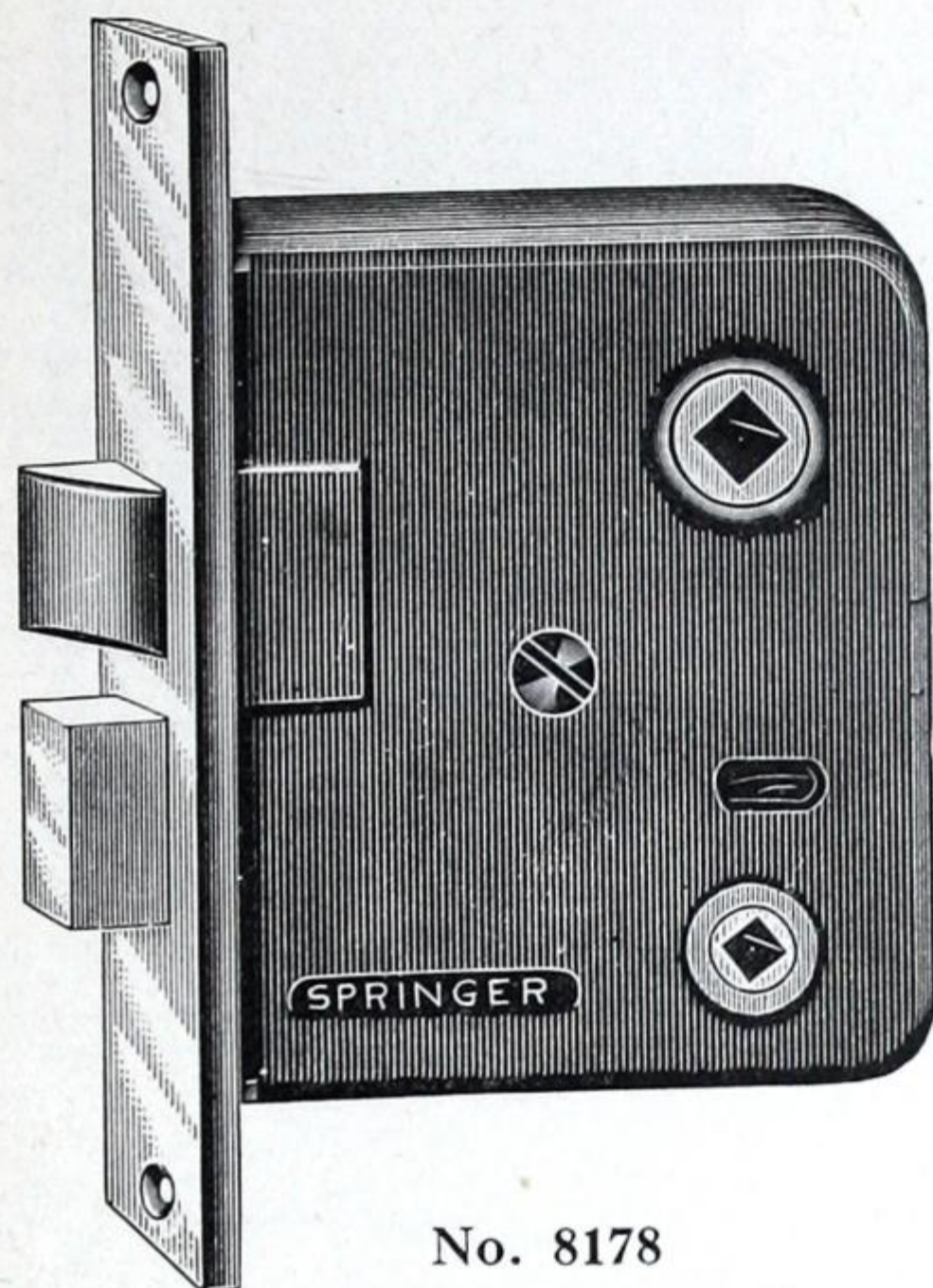
Backset— $2\frac{7}{16}$ in.

Coil Spring Action on Latch.

Extra heavy Bolt and Latch.

Operation—By Knobs from both sides. Thumb Turn on inside only.

BATH ROOM DOOR LOCKS



No. 8178

No. 8178—Cast Bronze Front, Polished.

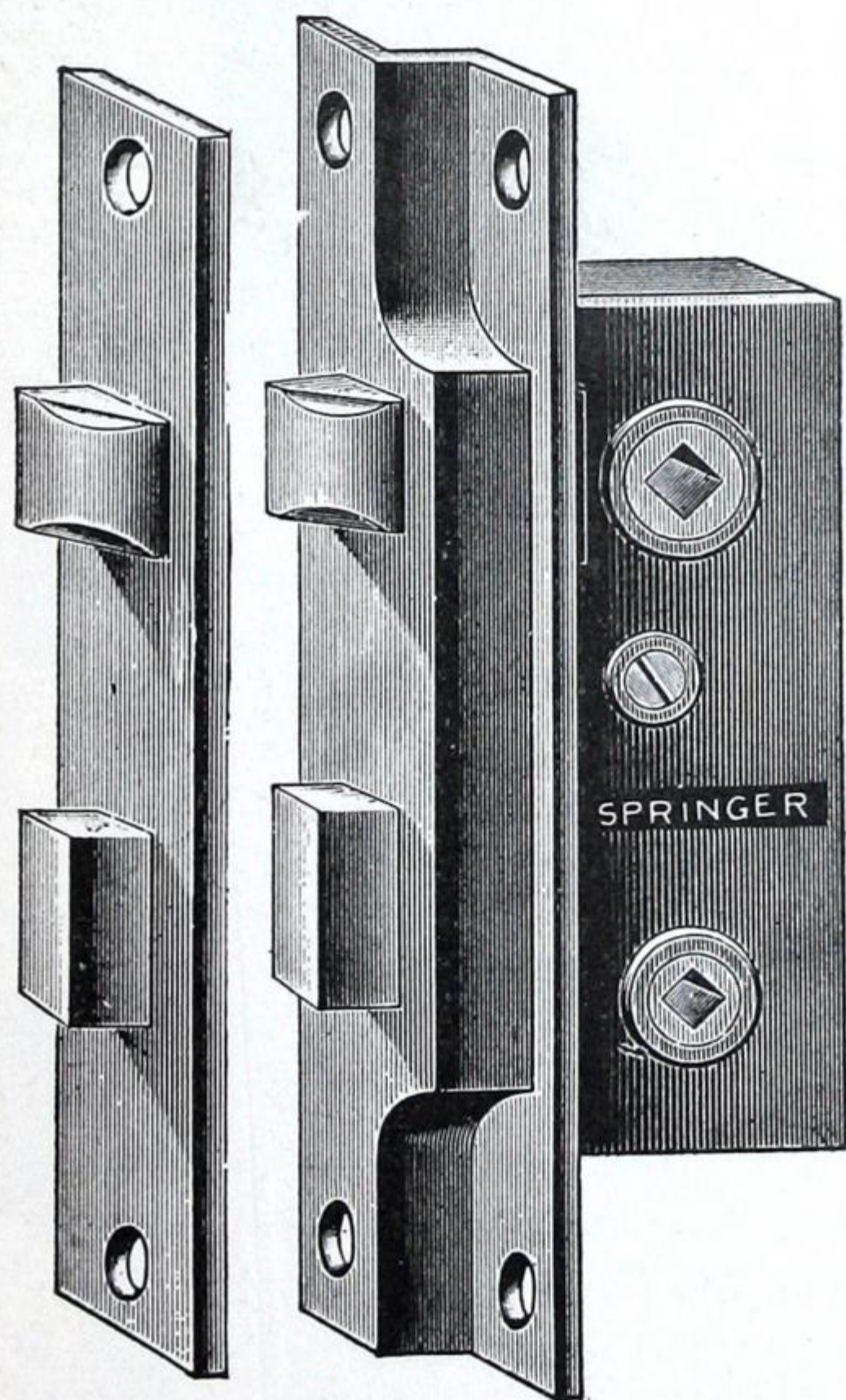
REVERSIBLE EASY SPRING

Case— $3\frac{3}{4} \times 3\frac{3}{8} \times \frac{5}{8}$ in.Front— $5\frac{3}{8} \times \frac{15}{16}$ in.Spacing— $2\frac{3}{16}$ in.Backset— $2\frac{9}{16}$ in.

Coil Spring Action on Latch. Extra heavy Lock.

Operation—By Knobs from both sides. Thumb Turn on inside only.

Packed one-half dozen in a box without Turns.
Specify Thumb Turns when required.

NARROW STYLE. NO KEYS
EXTRA STRONG SPRING ON LEVER

No. 8175

No. 8175 R

DIMENSIONS, No. 8175.

Case— $4\frac{1}{4}$ by $1\frac{15}{16} \times \frac{11}{16}$ in.Flat Front— 6×1 in.Rabbeted Front— $6\frac{3}{8} \times 1\frac{1}{8}$ in.Backset— $1\frac{1}{4}$ in.Spacing— $2\frac{3}{4}$ in.

No. 8175—Cast Bronze Front, Flat Front.

No. 8175R—Cast Bronze Front, Rabbeted Front.

Dimensions No. 8176.

Case— $4\frac{1}{4} \times 2\frac{1}{2} \times \frac{11}{16}$ in.Flat Front— 6×1 in.Rabbeted Front— $6\frac{3}{8} \times 1\frac{1}{8}$ in.Backset— $1\frac{1}{4}$ in.Spacing— $2\frac{5}{8}$ in.

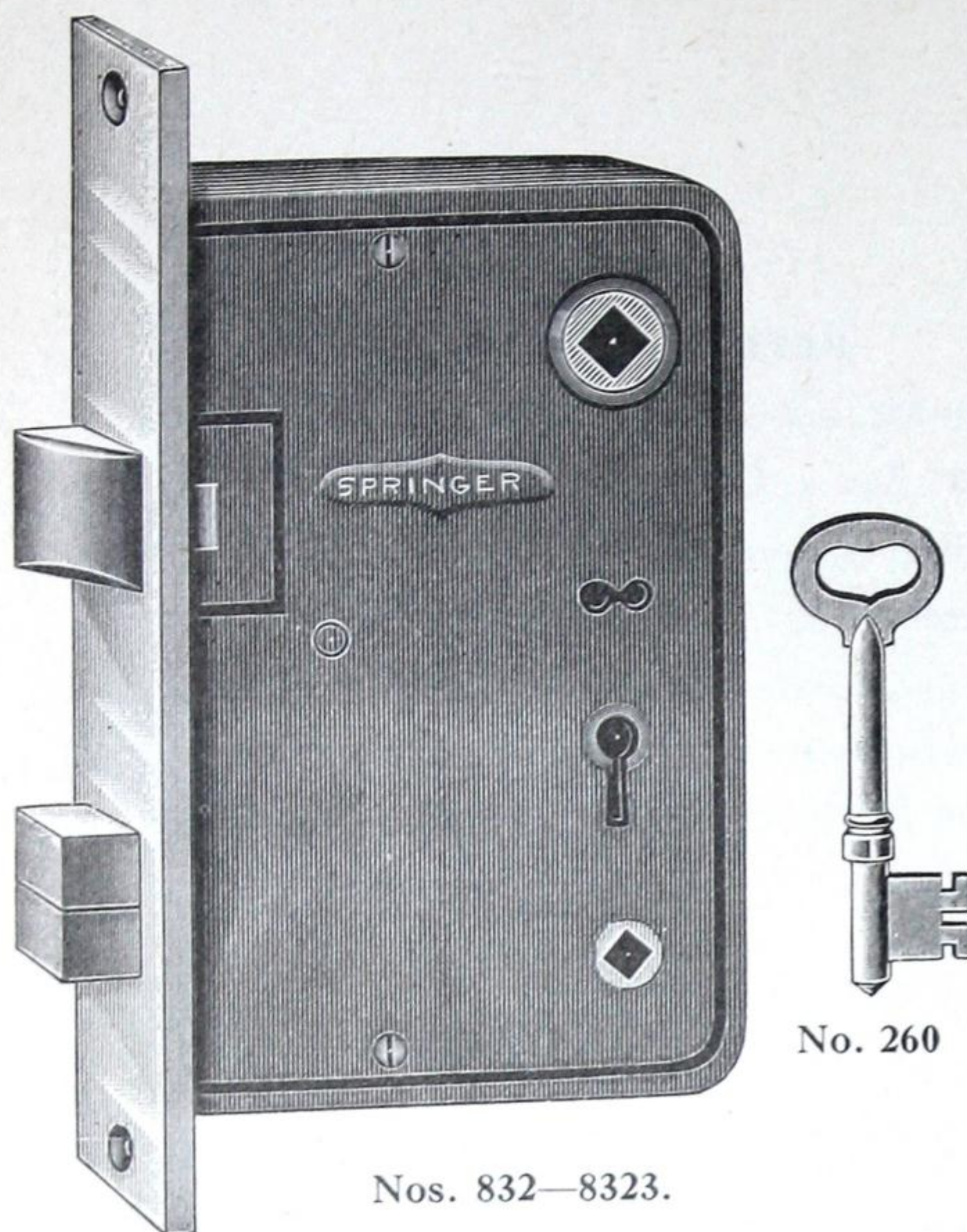
No. 8176 —Cast Bronze Front, Polished, Flat Front.

No. 8176R—Cast Bronze Front, Polished, Rabbeted Front.

(One Half Size Illustrations).

COMMUNICATING DOOR LOCKS

REVERSIBLE EASY SPRING

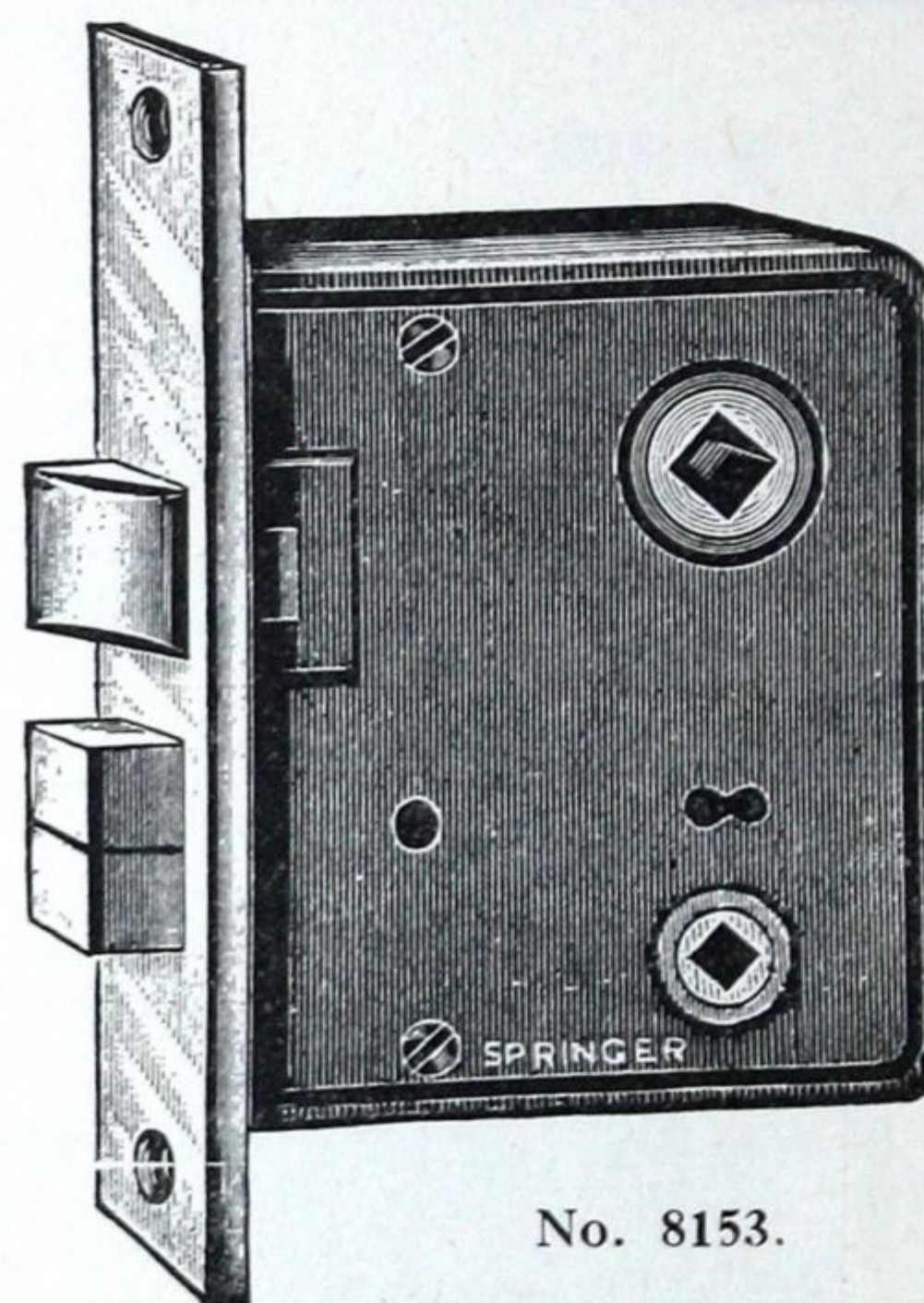


No. 260

Nos. 832—8323.

Case— $5\frac{3}{8} \times 3\frac{3}{8} \times \frac{5}{8}$ in.**Backset**— $2\frac{9}{16}$ in.**Cast Front**— $6\frac{7}{8} \times \frac{15}{16}$ in.**Spacing**—Knob to Keyhole $2\frac{3}{16}$ in. Knob to Thumb Turn $3\frac{3}{4}$ in.**Hub**—Bronze.**Operation**—Locks from both sides by key and Thumb Turns. When door is locked by Thumb Turn from either side it can not be unlocked from other side. The key dead locks the Latch Bolt making it inoperative from either side.**No. 832**—Cast Bronze Front, Polished, One Tumbler.**No. 8323**—Cast Bronze Front, Polished, Three Tumblers.

One-half dozen in a box without Thumb Turns. Specify turns when required.

8153 Etc.**Case**— $3\frac{3}{4} \times 3\frac{3}{8} \times \frac{5}{8}$ in.**Backset**— $2\frac{9}{16}$ in.**Spacing**— $2\frac{3}{16}$ in. centre Knob Hub to centre Thumb Turn hub.**Cast Front**— $5\frac{3}{8} \times \frac{15}{16}$ in.**Operation**—Locks from both sides independently. When door is locked by Thumb Turn from either side, it cannot be unlocked from other side.**No. 8153**—Cast Bronze Front, Bronze Bolts and Latch
One-half dozen in a box without Thumb Turns.

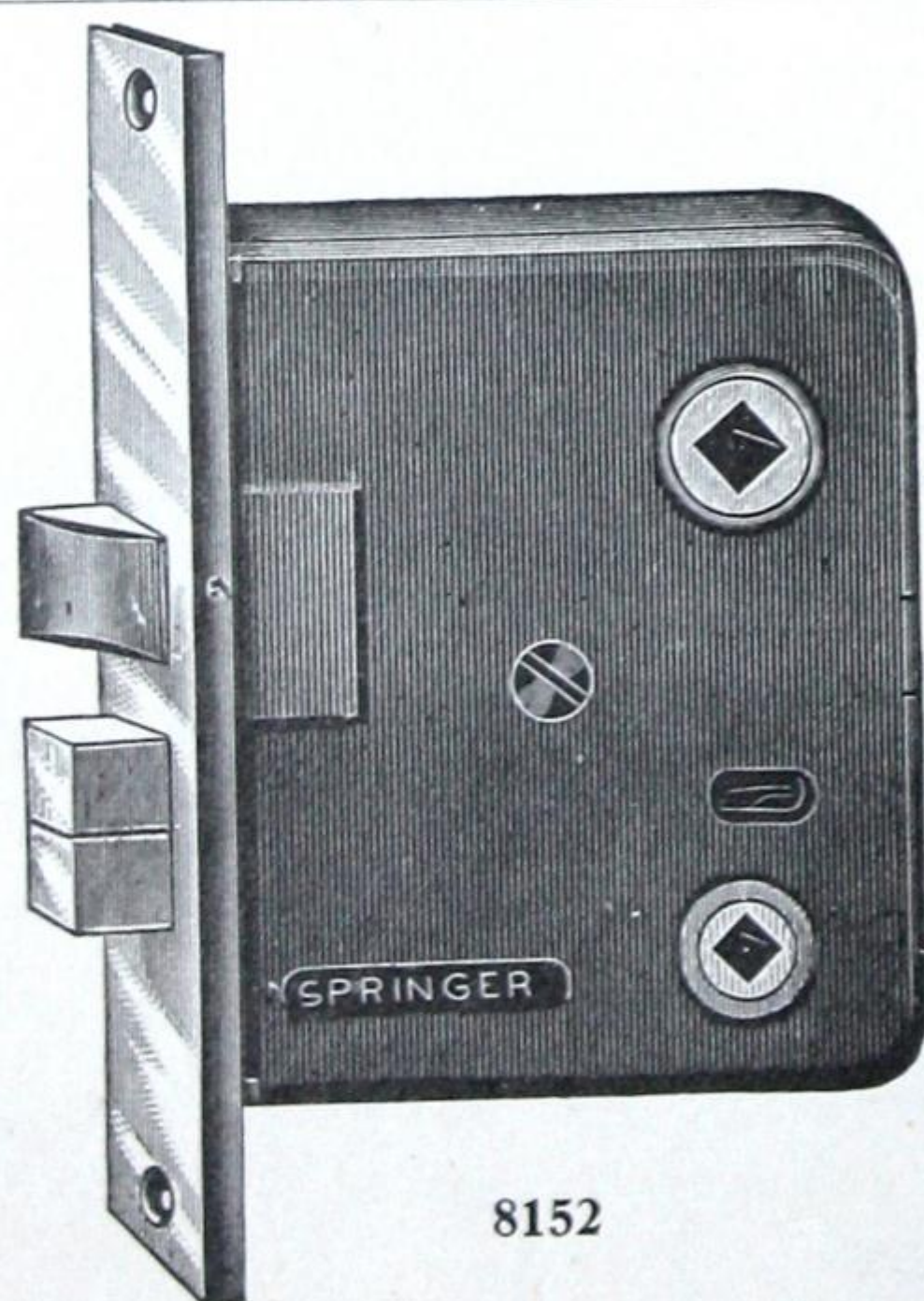
No. 8153.

8152 Etc.**Case**— $3\frac{5}{8} \times 3\frac{1}{4} \times \frac{5}{8}$ in.**Backset**— $2\frac{7}{16}$ in.**Cast Front**— $5\frac{3}{8} \times \frac{15}{16}$ in.**Spacing**— $2\frac{3}{16}$ in. centre Knob Hub to centre Thumb Turn Hub.**Operation**—Locks from both sides independently. When door is locked by Thumb Turn from either side, it can not be unlocked from the other side.**No. 8152**—Cast Bronze Front, Bronze Bolts and Latch.

One-half dozen in a box without Turns.

MASTER KEYING, Lock No. 832 Etc.

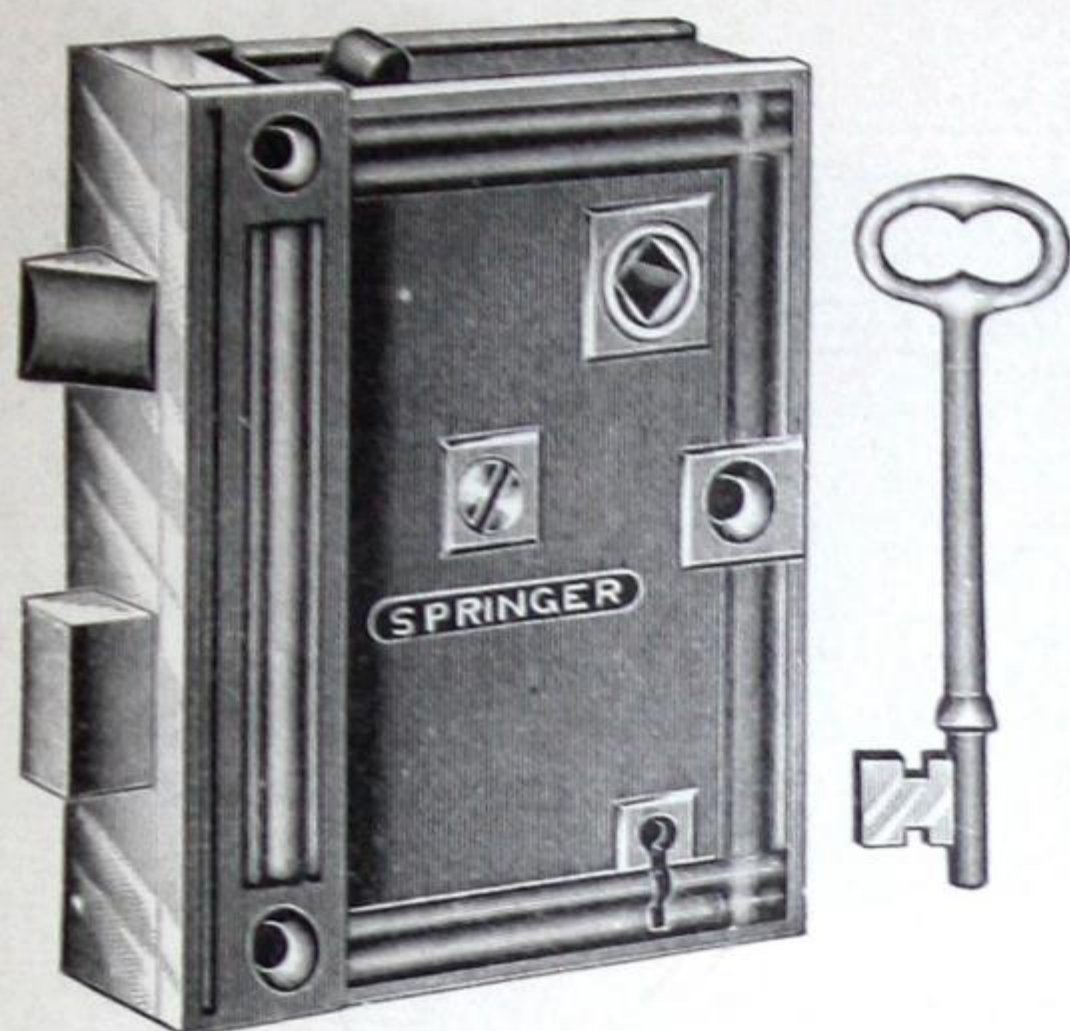
Three Tumbler Locks—Master-keyed in one set of 360, all different, or in 6 sets of 60 each. Each set passed by it's own Master key and all passed by Grand Master key. Also Master-keyed with other Locks having same class Master key.



8152

(One Half Size Illustrations).

UPRIGHT RIM KNOB LOCKS



Nos. 210 to 212.

Case—4 x 3 $\frac{1}{4}$ x $\frac{3}{4}$ in. Cast Iron.Backset—2 $\frac{5}{8}$ in.Spacing—2 $\frac{1}{4}$ in.

Reversible.

No. 210—Japanned Case. N.P. Iron Key.

No. 211—Japanned Case. N.P. Steel Key.

No. 212—Japanned Case. N.P. Brass Key.

One half dozen in a box, twenty dozen in a case.

Weight per case 300 lbs.

Packed with screws and one key plate each.

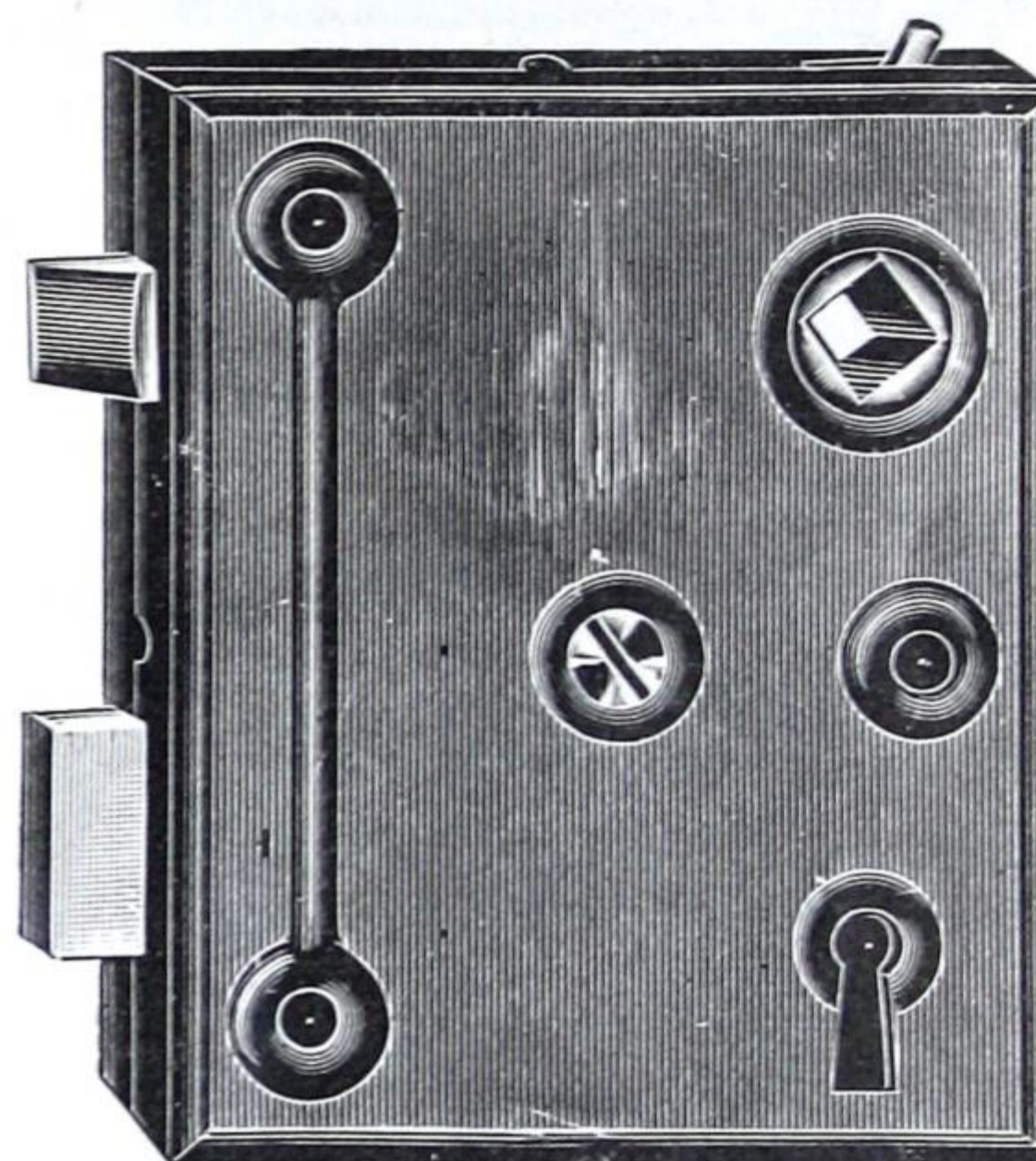
Case—Japanned Steel.

Size—3 $\frac{3}{4}$ x 3 $\frac{1}{8}$ x $\frac{3}{4}$ in.Backset—2 $\frac{5}{8}$ in.Spacing—2 $\frac{1}{4}$ in.

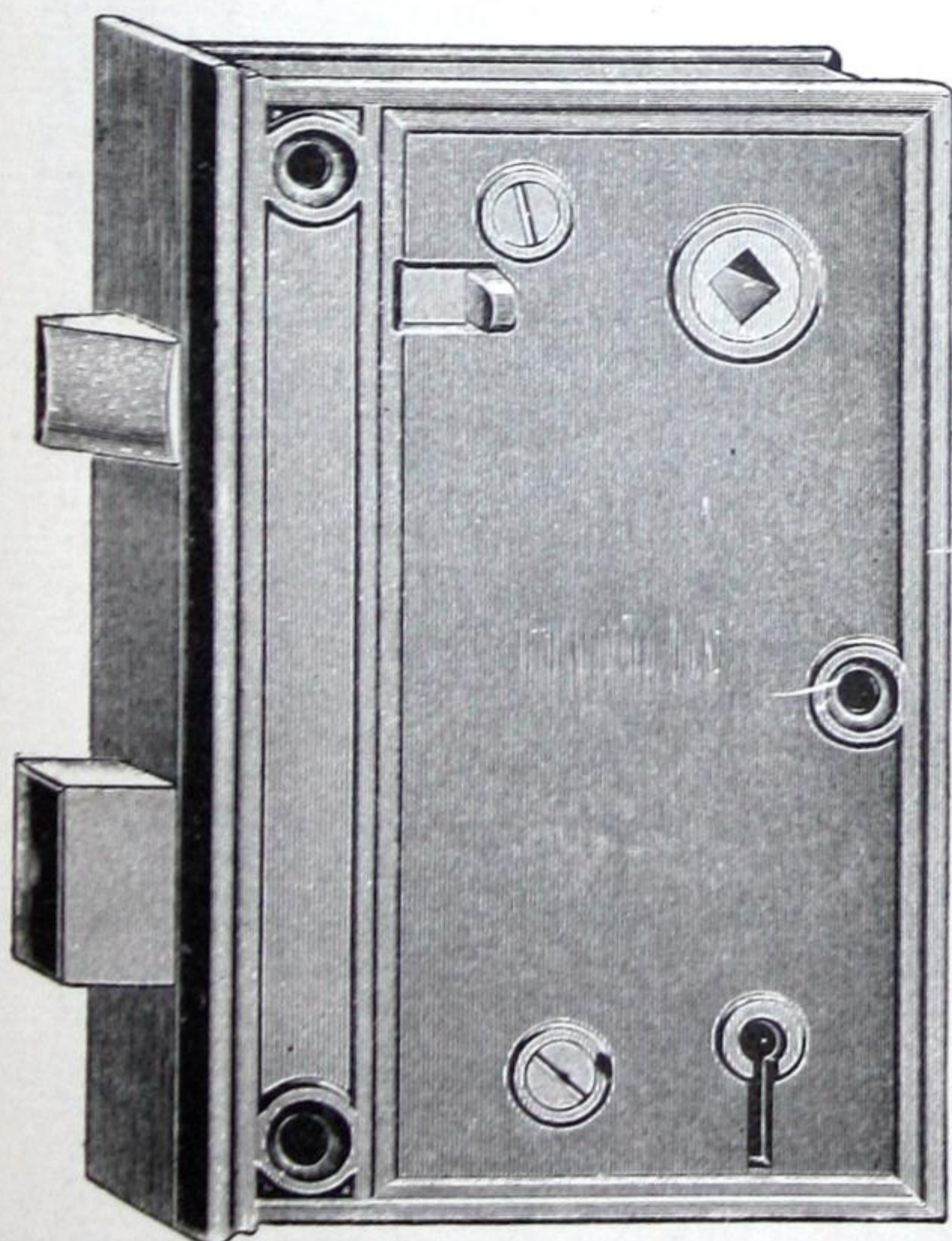
Reversible.

No. 3800—Iron bolts, One Tumbler, One Key.

Packed half dozen in a box with screws and one key plate each.



Nos. 3800.



No. 1281.

Case—Japanned Iron.

Size—6 x 4 x $\frac{3}{4}$ in.

Backset—3 in.

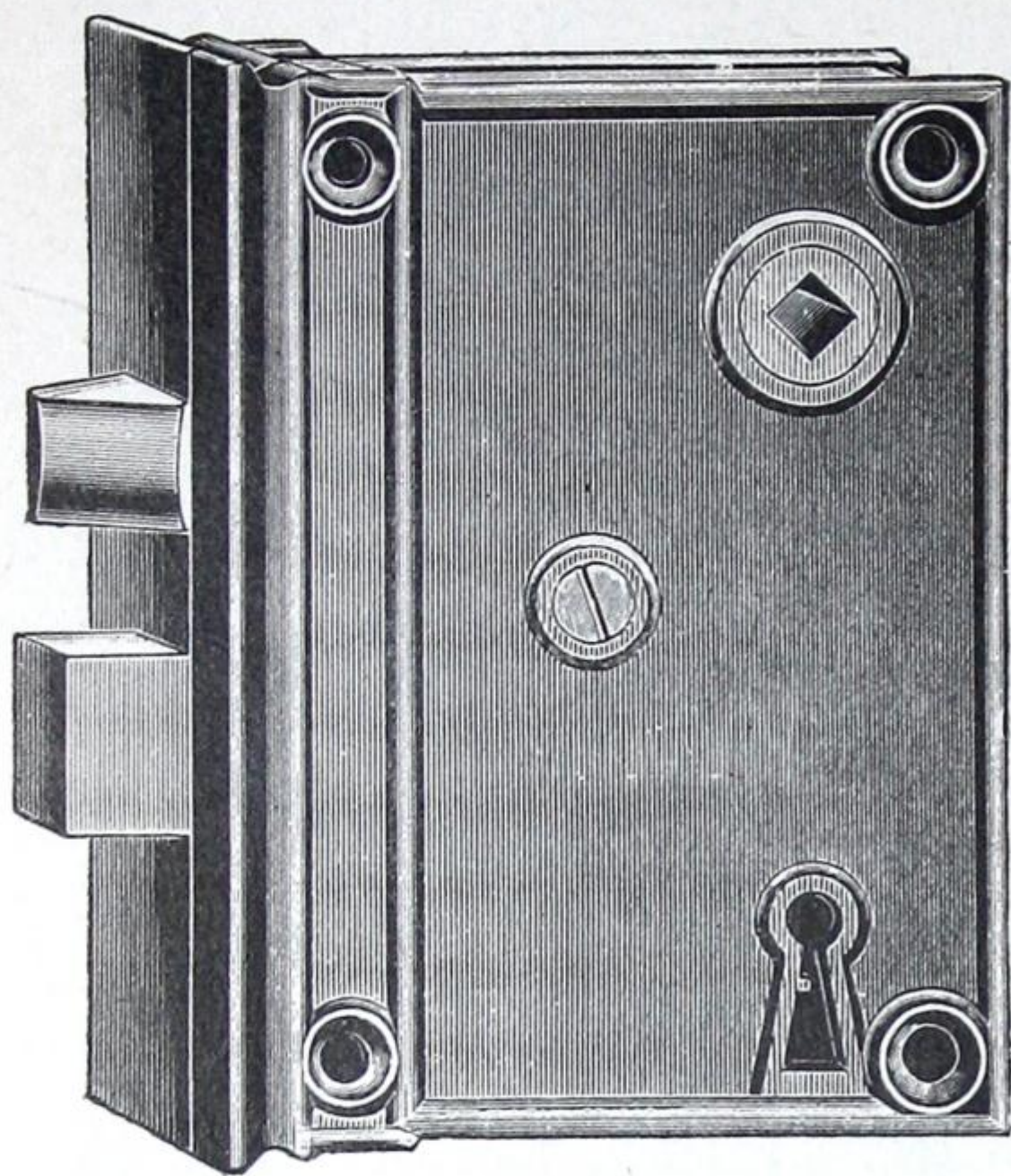
Reversible.

No. 1281—Iron Bolts, One Tumbler, One Key.

Packed one in a box with screws and one key plate each.

(One Half Size Illustrations).

UPRIGHT RIM KNOB LOCKS



No. 1241.

Case—Japanned Iron.

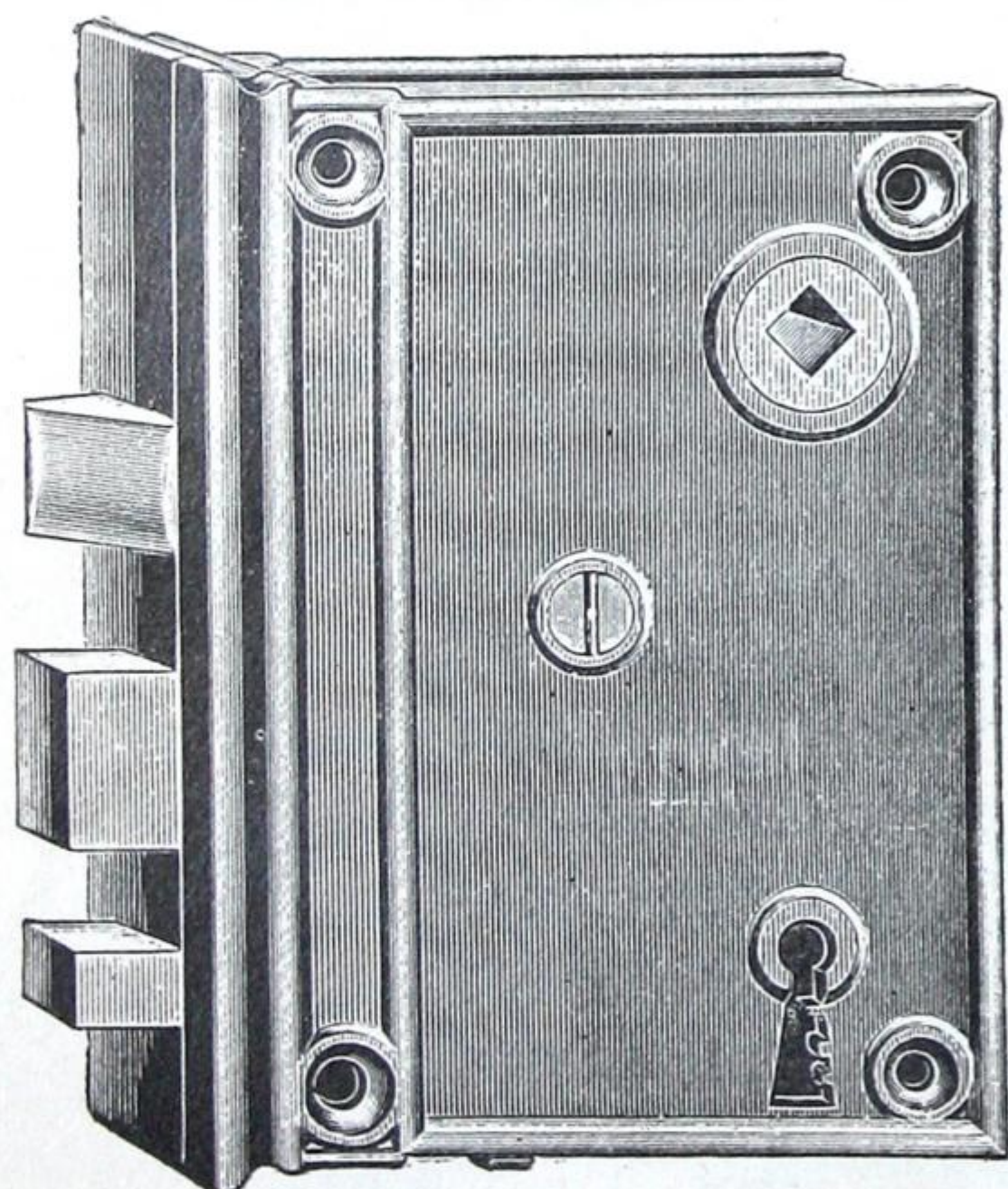
Size— $4\frac{1}{2}$ x 4 x $\frac{3}{4}$ in.

Backset—3 in.

Reversible.

No. 1241—Iron Bolts, One Tumbler, One Key.

Packed one in a box with screws and one key plate each.



No. 1261.

Case—Japanned Iron.

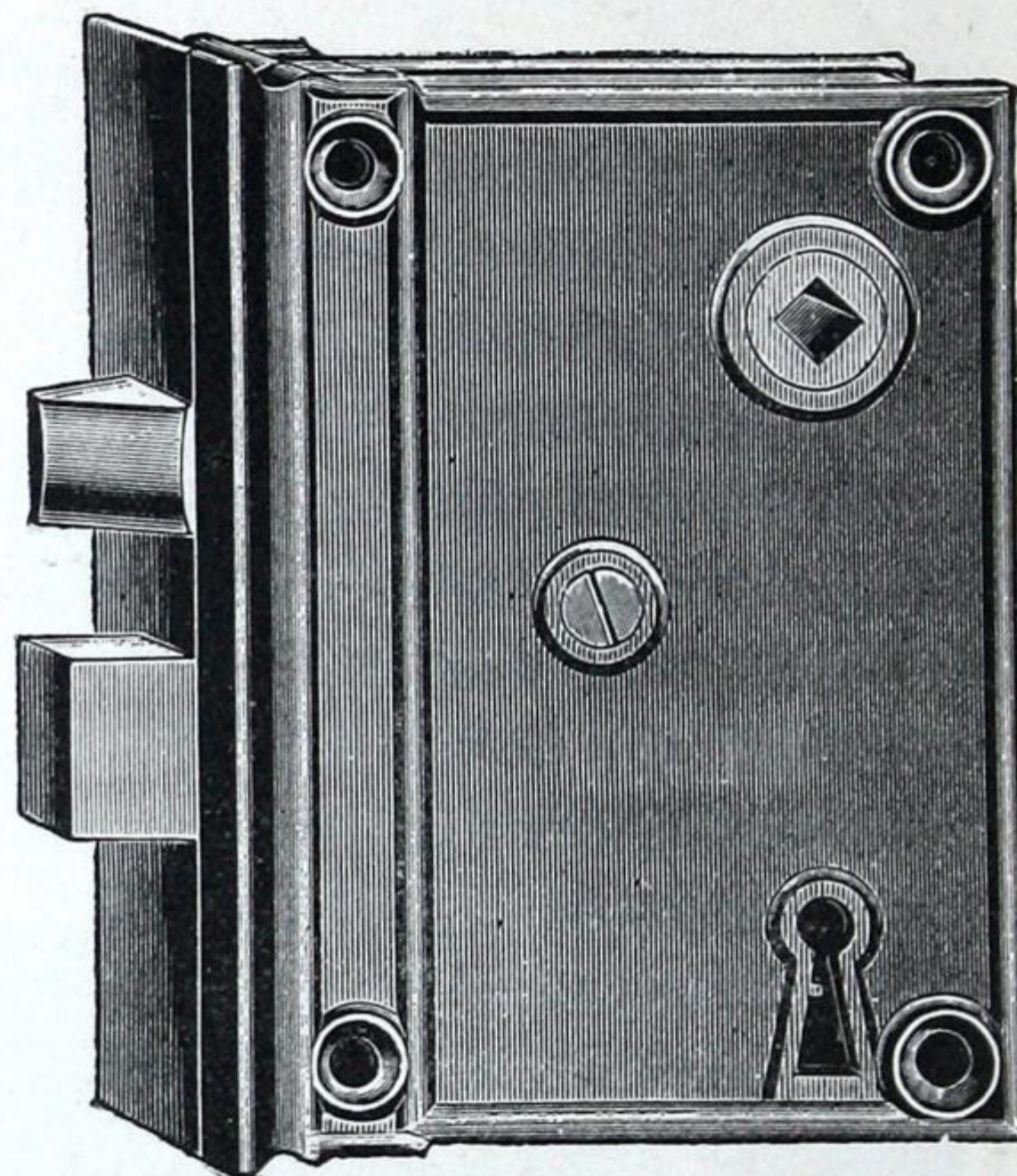
Size— $4\frac{1}{2}$ x 4 x $\frac{3}{4}$ in.

Backset—3 in.

Reversible.

No. 1241—Iron Bolts, One Tumbler, One Key.

Packed one in a box with screws and one key plate each.



No. 1251.

Case—Japanned Iron.

Size—5 x 4 by $\frac{3}{4}$ in.

Backset—3 in.

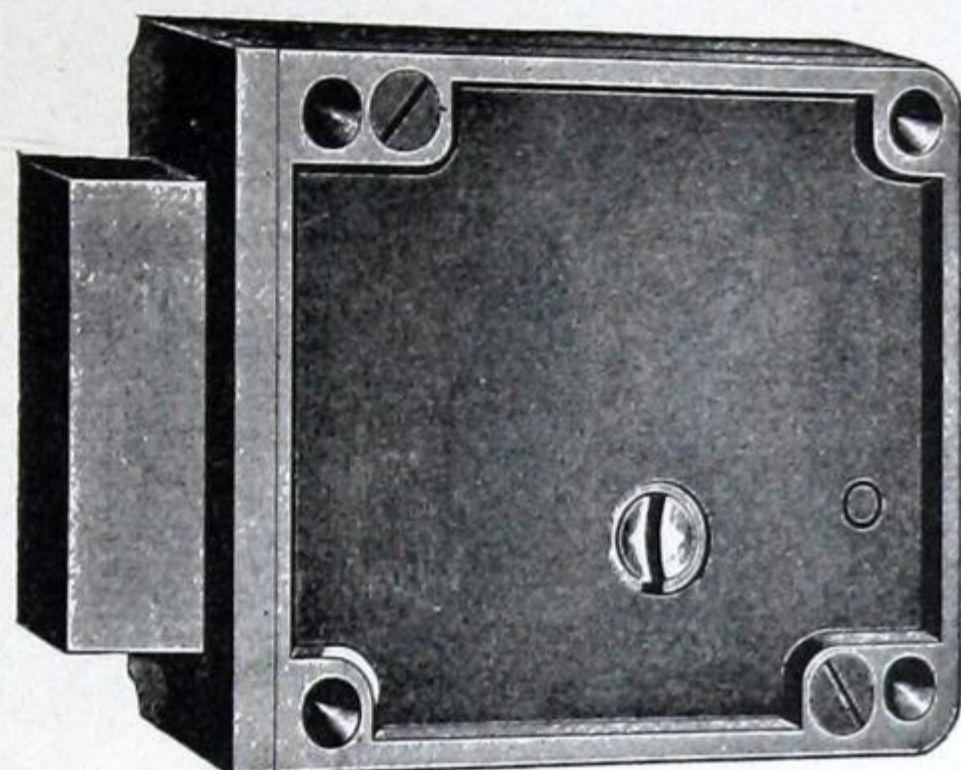
Reversible.

No. 1261—Iron Bolts, One Tumbler, One Key.

Packed one in a box with screws, and one key plate each.

(One Half Size Illustrations).

UPRIGHT RIM DEAD LOCKS FOR STORE DOORS IN THREE SIZES



No. 213D and 213DB.

Extra Heavy Case—3 x 3 x $\frac{7}{8}$ in.

Extra Heavy Bolt— $1\frac{9}{16}$ x $\frac{7}{16}$ in.

Flat Keyed, Four Tumblers, Twenty-four Changes.

No. 213D—Cast Iron Japanned, Iron Bolt.

No. 213DB—Cast Iron Japanned, Brass Bolt.

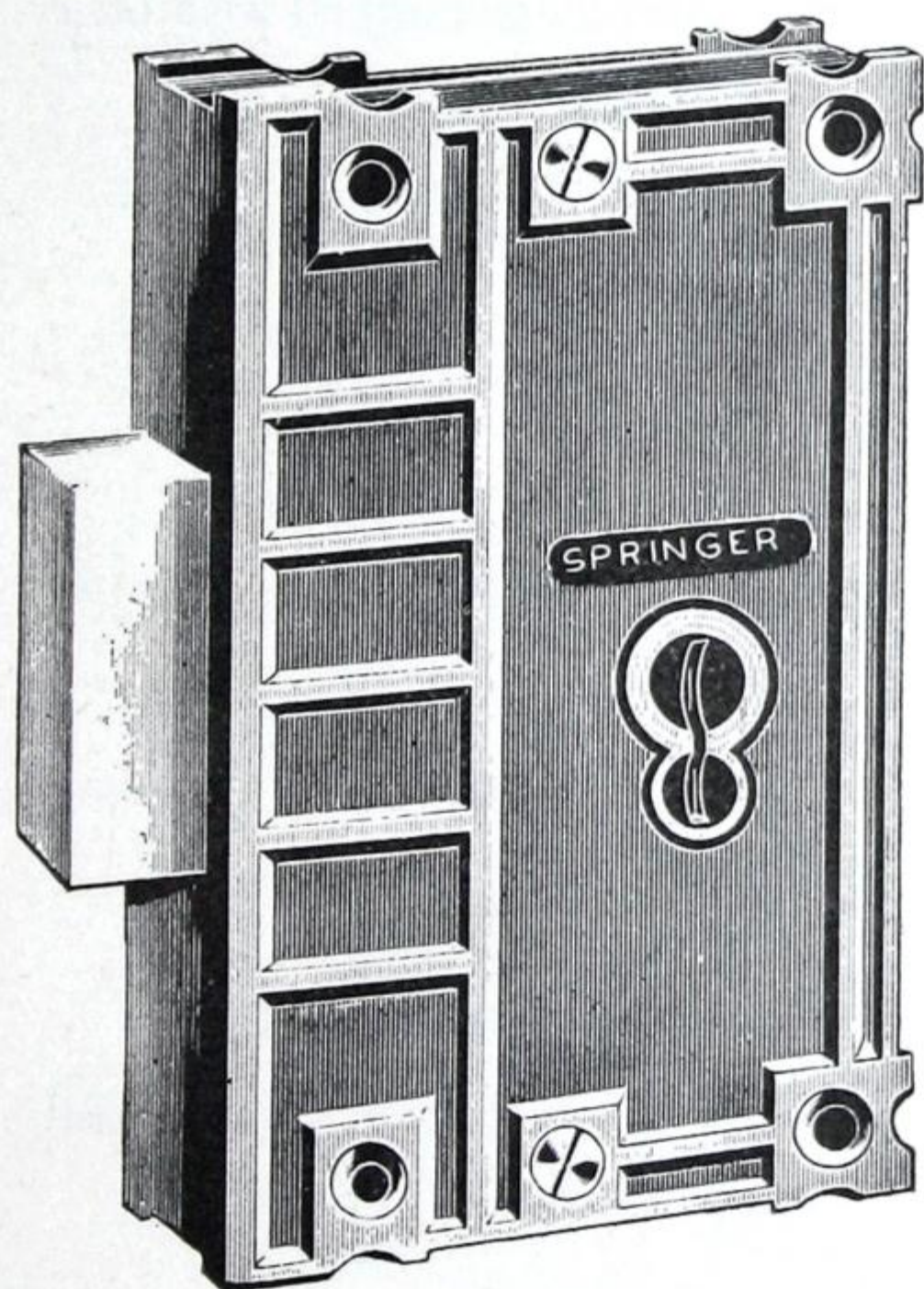


No. 441. 4 x $2\frac{1}{2}$ x $\frac{5}{16}$ in.

Backset— $1\frac{1}{2}$ in.

	Bolt	Tumblers	Charges	Keys.
No. 441—	Iron	1	16	2.
No. 442—	Brass	1	16	2.
No. 443—	Iron	3	48	2.
No. 444—	Brass	3	48	2.

Packed one in a box with screws. Weight 16 lbs. per doz.



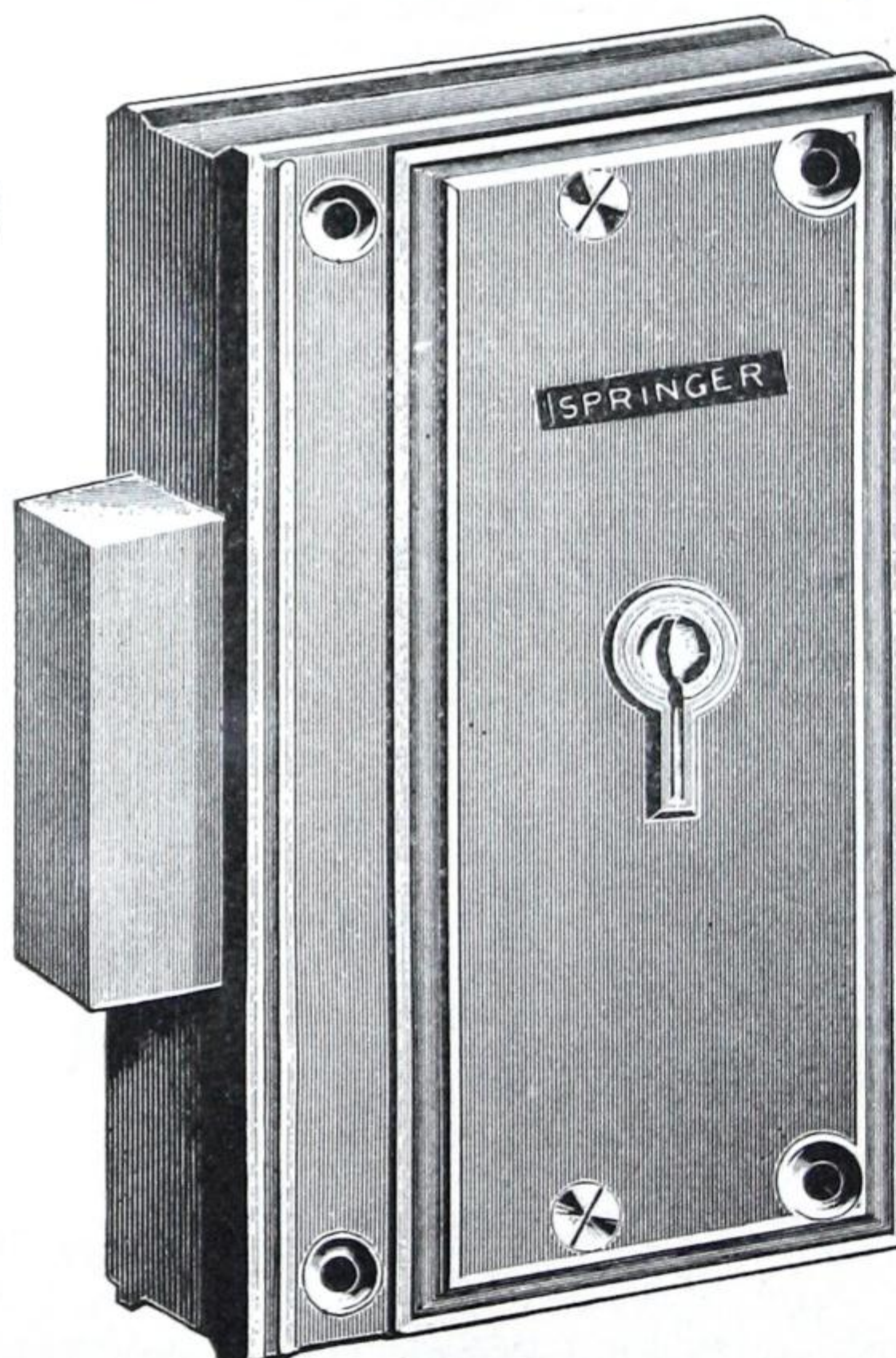
No. 451 etc.

Case—5 x 3 x 1 in.

Backset—2 in.

	Bolt	Tumblers	Charges	Keys.
No. 451—	Iron	1	16	2.
No. 452—	Brass	1	16	2.
No. 453—	Iron	3	48	2.
No. 454—	Brass	3	48	2.
No. 461—	Iron	1	16	2.
No. 462—	Brass	1	16	2.
No. 463—	Iron	3	48	2.
No. 464—	Brass	3	48	2.

Packed one in a box with screws.



No. 461.

Case—Japanned Iron—6 x $3\frac{1}{2}$ x 1 in.

Backset— $2\frac{1}{8}$ in.

Nickel Plated Steel Keys.

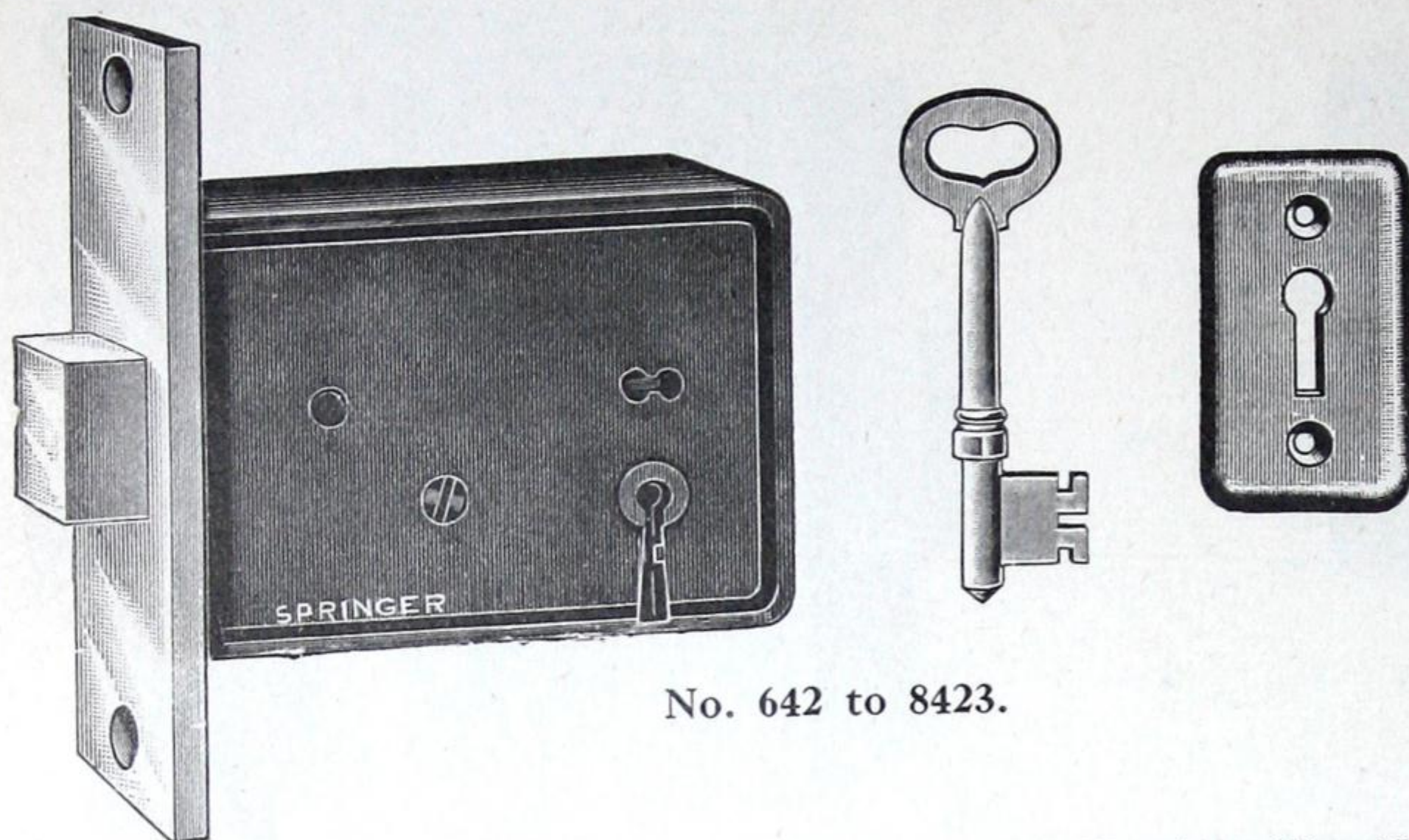
Bronze Key Trunion.

Japanned Key Plate.

(One Half Size Illustrations).

MORTISE DEAD LOCKS

BIT KEYED



Case— $2\frac{1}{2} \times 3\frac{1}{2} \times \frac{5}{8}$ in.

Backset— $2\frac{11}{16}$ in.

Front— $4\frac{3}{8} \times 1\frac{1}{16}$ in.

Keys—One. N.P. Steel, No. 260 or No. 306.

Key Plates—2 only No. 6906 etc.

No. 642 to 8423.

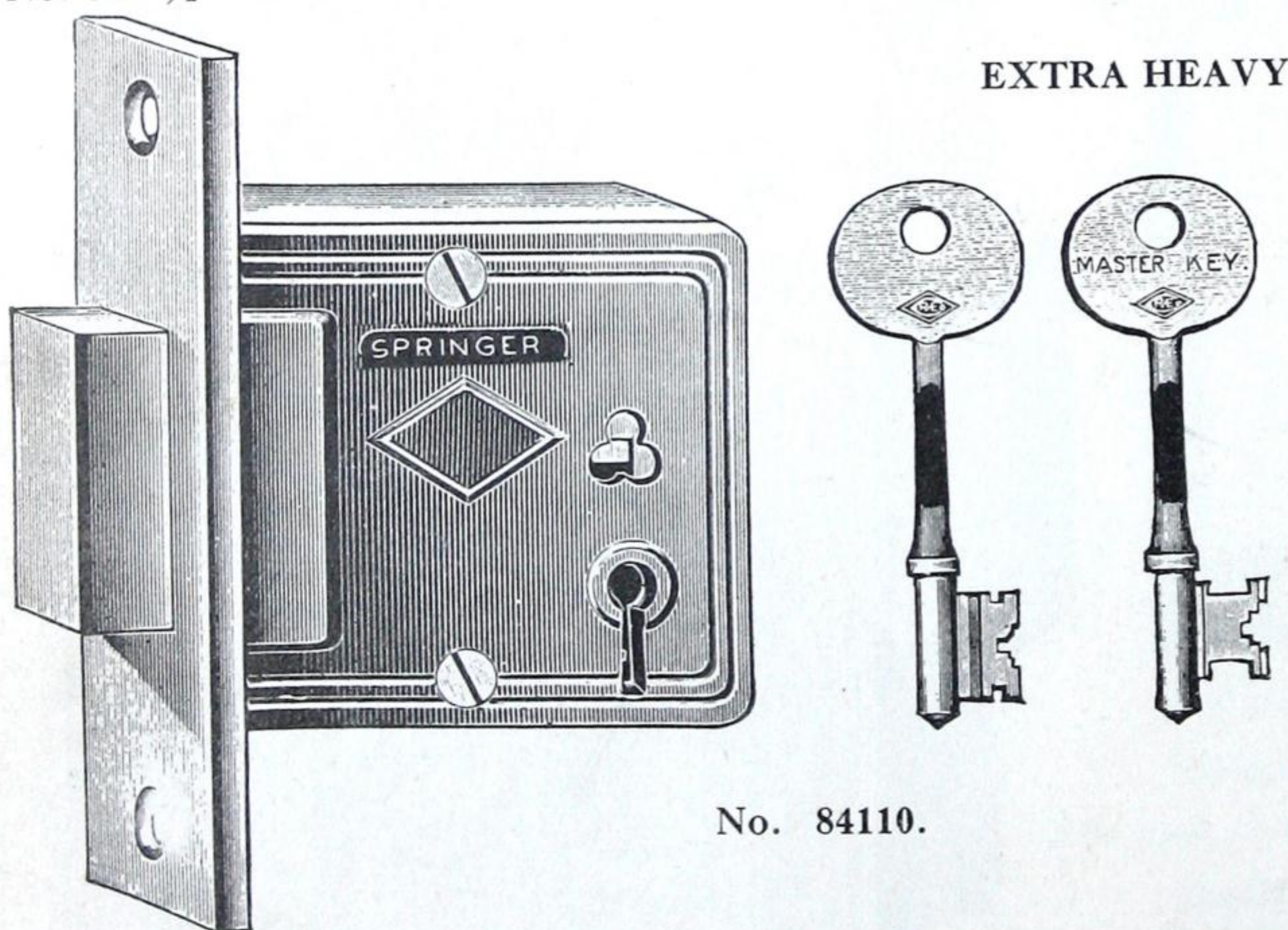
- No. 642—Cast Iron Front, Polished, Plated Finish, One Tumbler, Key No. 260.
 No. 6423—Cast Iron Front, Polished, Plated Finish, Three Tumblers, Key No. 260.
 No. 842 —Cast Bronze Polished, One Tumbler, Key No. 260.
 No. 8423—Cast Bronze Polished, Three Tumblers, Key No. 260.

MASTER KEYING

Three Tumbler Locks—Master keyed in one set of 360, all different, or in six sets of 60 each. Each set passed by its own master key and all passed by Grand master key. Also master keyed with other locks having same class master key.

With Heavy Key No. 306.

- No. 842½ —Cast Bronze Front, Polished, One Tumbler, Key No. 306.
 No. 8423½—Cast Bronze Front, Polished, Three Tumblers, Key No. 306.



EXTRA HEAVY

Case—Japanned $2\frac{7}{8} \times 3\frac{1}{2} \times \frac{3}{4}$ in.

Front— $5\frac{1}{8} \times 1\frac{1}{8}$ in.

Backset— $2\frac{5}{8}$ in.

Keys—One Nickle Plated Steel.

Key Plates—2, Nos. 8906.

No. 84110.

- No. 84110—Cast Bronze Front, Polished, Three Tumblers. Key No. 306.

MASTER KEYING

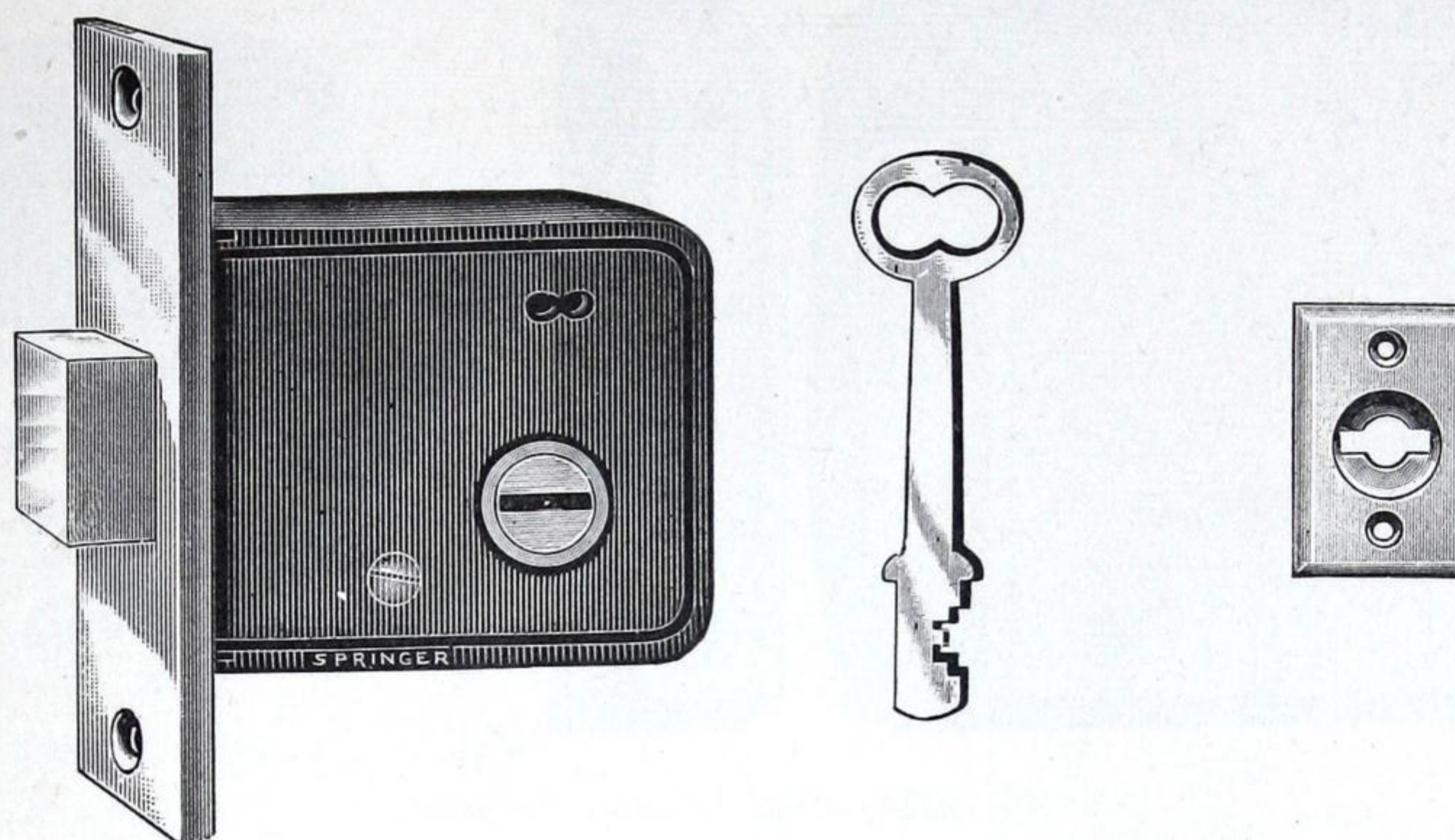
With Key No. 306.

Three Tumbler Locks—Master keyed in one set of 2400, all different, with master key to pass all, or in sets as desired, with master key to pass each set, and grand master key to pass all. Master keyed with other locks having same class master key.

(One Half Size Illustrations).

MORTISE DEAD LOCKS

FLAT KEY



DIMENSIONS 843 etc.

Case— $2\frac{1}{8}$ x 3 x $\frac{5}{8}$ in.

Backset—2 in.

Front— $4\frac{1}{2}$ x 1 in.

Keys—2 N. P. Steel.

Bolt— $\frac{7}{16}$ in. throw.

FLAT FRONTS

No. 843—Cast Bronze Front, Polished, Four Tumblers.

DIMENSIONS No. 843 $\frac{1}{2}$ etc.

Case— $2\frac{9}{16}$ x $3\frac{1}{2}$ x $\frac{5}{8}$ in.

Backset— $2\frac{1}{2}$ in.

Front— $4\frac{1}{2}$ x 1 in.

Keys—Two N.P. Steel.

Bolt— $\frac{3}{4}$ in. Throw.

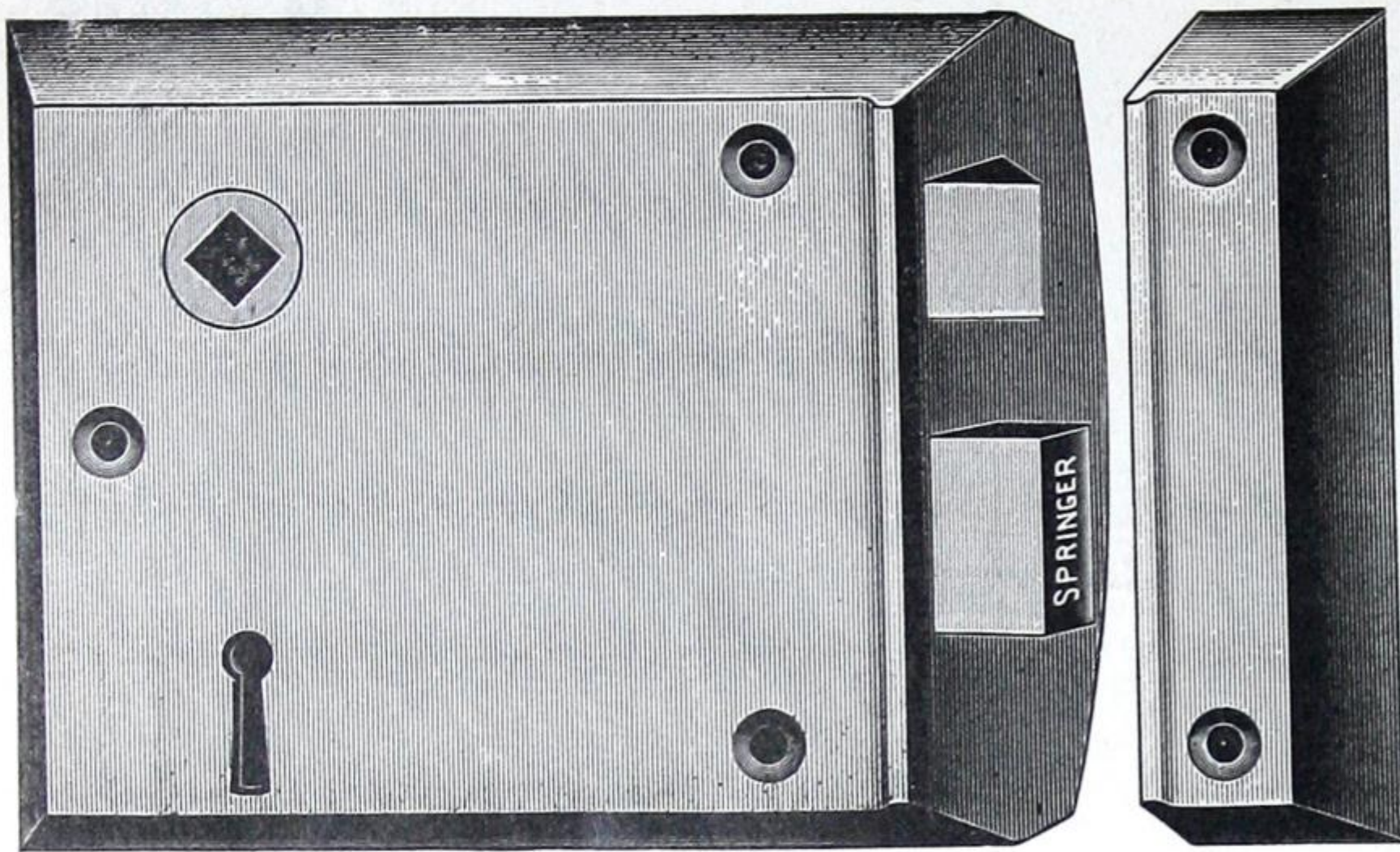
FLAT FRONTS

No. 843 $\frac{1}{2}$ —Cast Bronze Front, Polished, Four Tumblers.

(One Half Size Illustrations).

SHIP LOCKS

CAST BRONZE



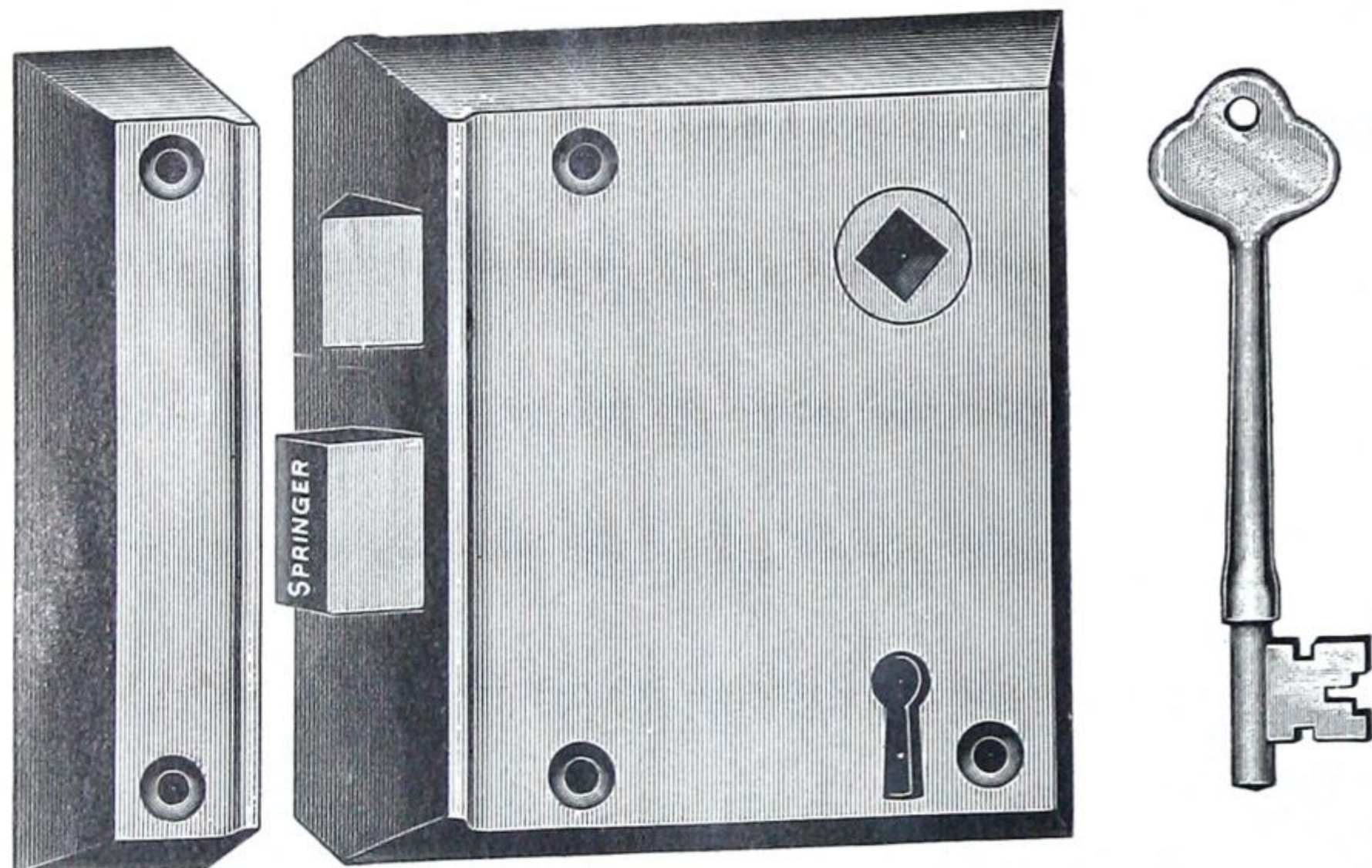
HORIZONTAL

Case— $2\frac{3}{8} \times 3\frac{3}{4}$ in.Backset— $3\frac{3}{16}$ in.Spacing— $2\frac{1}{8}$ in. from centre of hub to centre of key stem.Hub—for $\frac{5}{16}$ in. Spindle.

Hub hole can be supplied on the square if required. Please Specify.

Cut shows Right Hand Lock.

No. 8224—Cast Bronze, Polished.



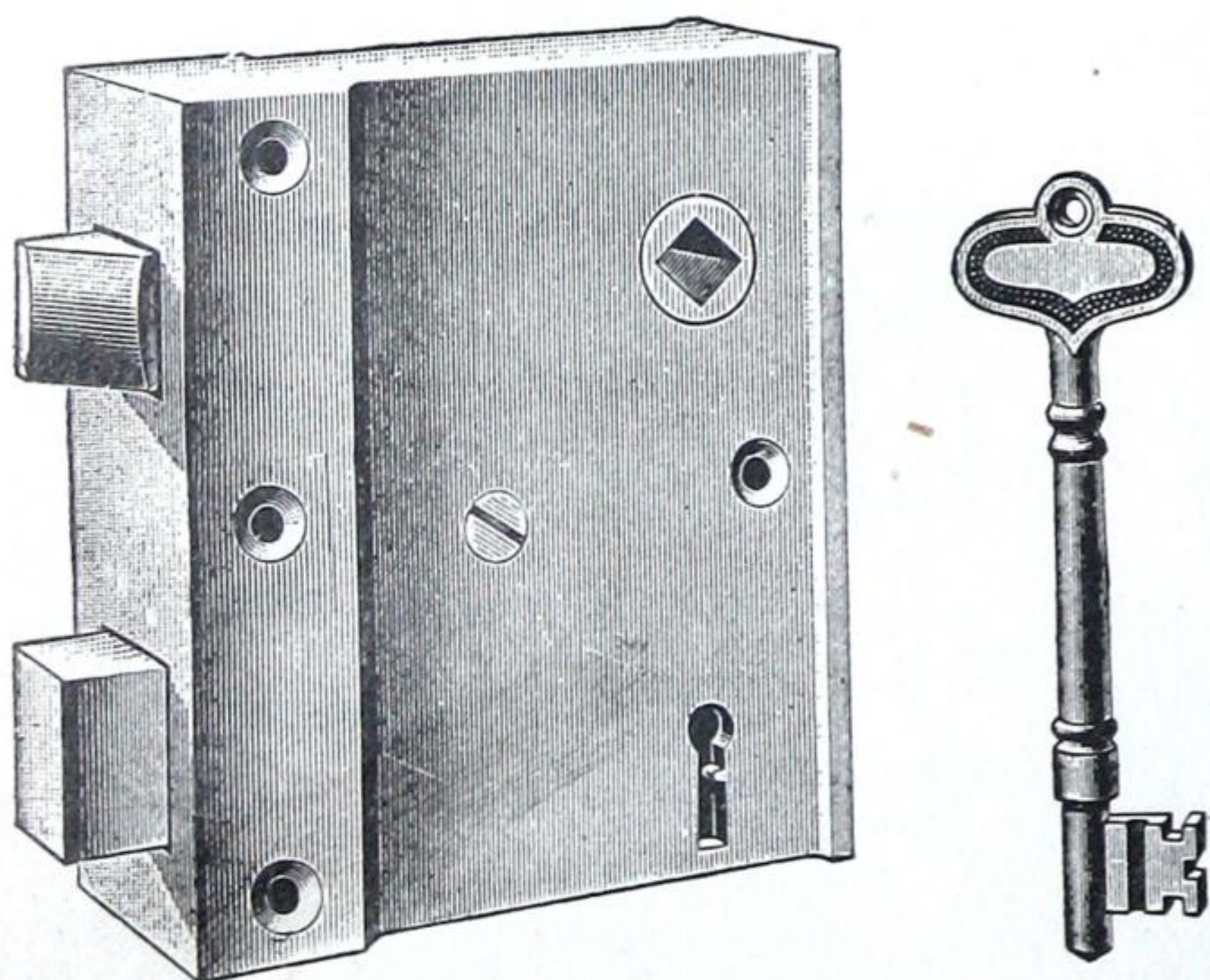
Cut shows Left Hand Lock.

UPRIGHT

Case— $4 \times 3\frac{3}{8}$ in.Backset— $2\frac{1}{4}$ in.Spacing— $2\frac{1}{4}$ in. from centre of hub to centre of key stem.Hub—for $\frac{5}{16}$ in. Spindle.

Hub Hole can be supplied on the square if required. Please Specify.

No. 8225—Cast Bronze, Polished.

Case— $4 \times 3\frac{1}{4} \times \frac{13}{16}$ in.Backset— $2\frac{7}{16}$ in.Spacing— $2\frac{1}{8}$ in.

Changes—60.

Key—One Solid Bronze.

Hub—For $\frac{5}{16}$ in. Spindle.

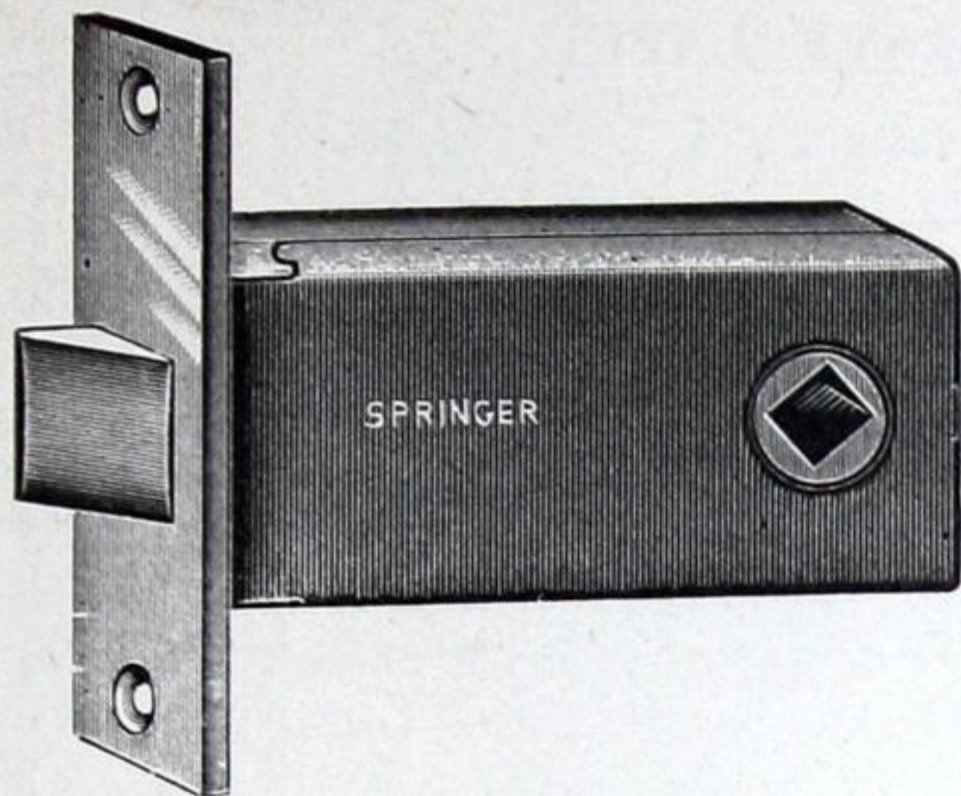
Reversible—Polished on both sides.

No. 8345—Cast Bronze, Polished.

For Knobs and Drop Ring Handles, See Page No. 303.

(One Half Size Illustrations).

MORTISE KNOB LATCHES



Nos. 5167 to 8167.

Steel Case— $1\frac{5}{16}$ x 3 x $\frac{1}{2}$ in.

Backset— $2\frac{1}{2}$ in.

Wrought Metal Front—3 x $\frac{7}{8}$ in.

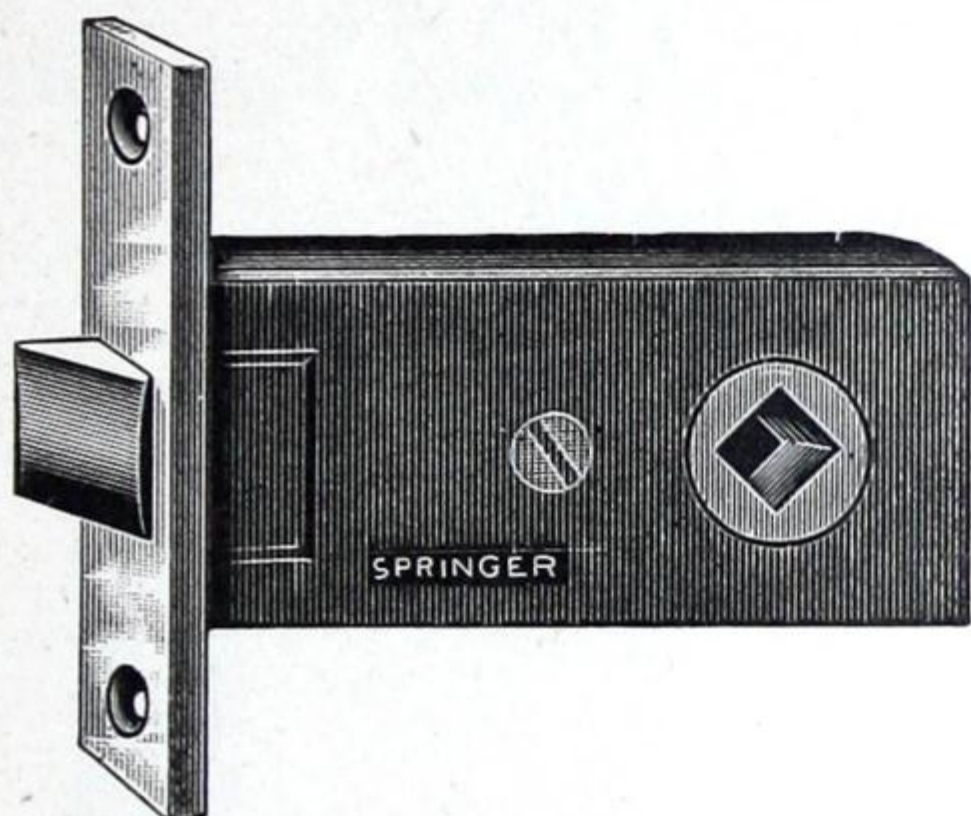
Coil Spring Action.

No. 5167—Steel Case, Steel Front, Brown lacquer.

No. 6167—Steel Case, Steel Front, Plated Finishes.

No. 8167—Steel Case, Wrought Bronze Front, Polished.

Packed one half dozen in a box.



Nos. 5165 to 8165.

Case—Cast Iron $1\frac{1}{2}$ x $3\frac{1}{8}$ x $\frac{9}{16}$ in.

Cast Front—3 x $\frac{13}{16}$ in.

Backset— $2\frac{7}{16}$ in.

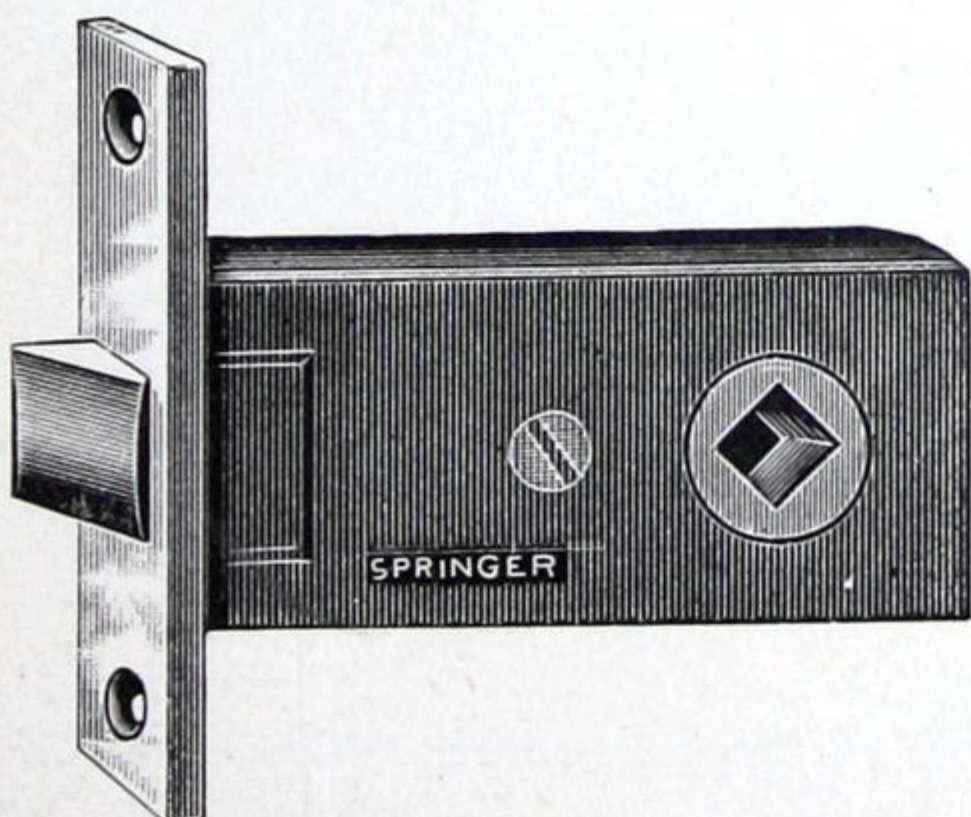
Coil Spring Action.

No. 5165—Cast Iron, Brown Lacquer.

No. 6165—Cast Iron, Plated Finishes.

No. 8165—Cast Bronze Front, Polished.

Packed one half dozen in a box.

Nos. 5165 $\frac{1}{2}$ to 8165 $\frac{1}{2}$.

Case—Cast Iron $1\frac{1}{2}$ by $3\frac{1}{8}$ by $\frac{9}{16}$ in.

Wrought Metal Front—3 x $\frac{3}{4}$ in.

Backset— $2\frac{7}{16}$ in.

Coil Spring Action.

No. 5165 $\frac{1}{2}$ —Steel Front, Brown Lacquer.

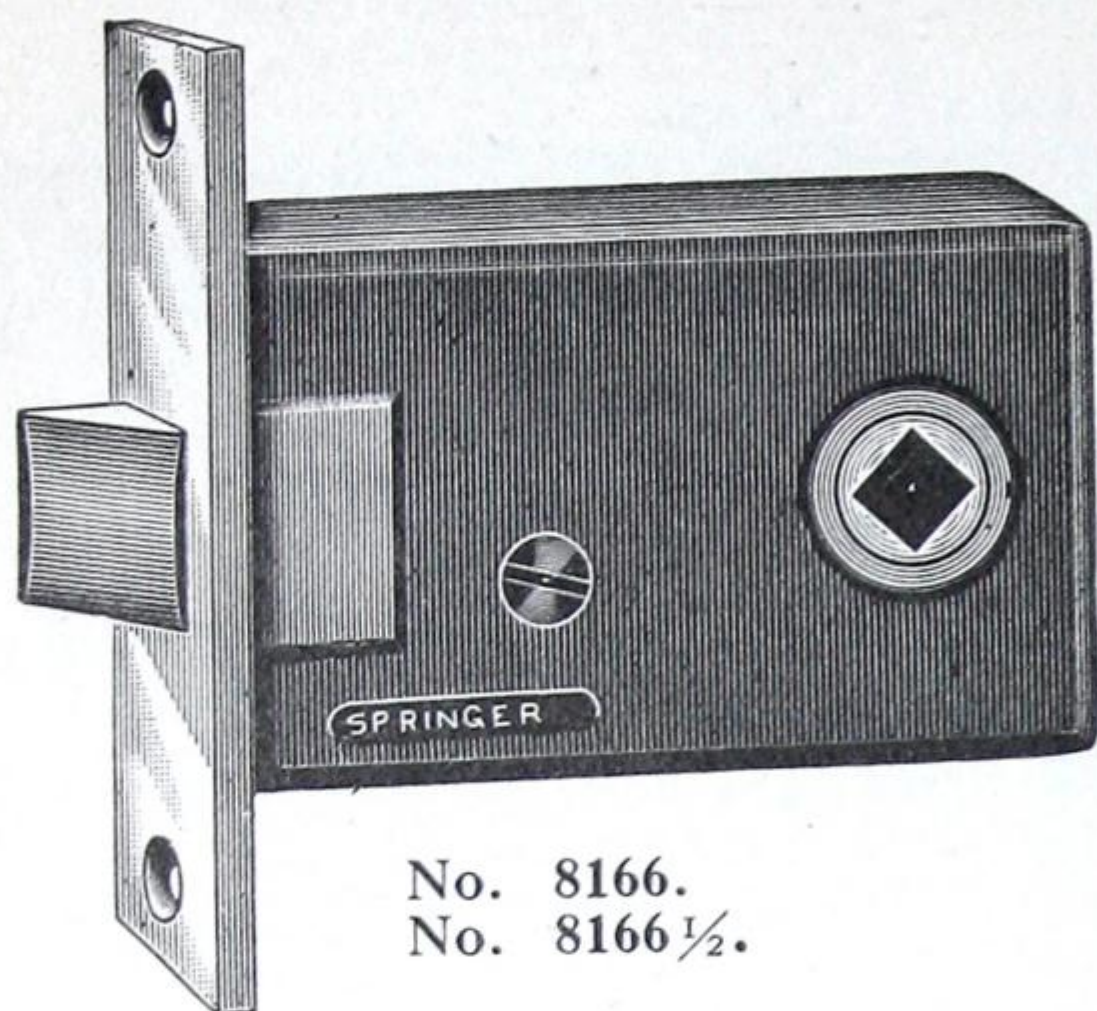
No. 6165 $\frac{1}{2}$ —Steel Front, Plated Finishes.

No. 8165 $\frac{1}{2}$ —Wrought Bronze Front, Polished.

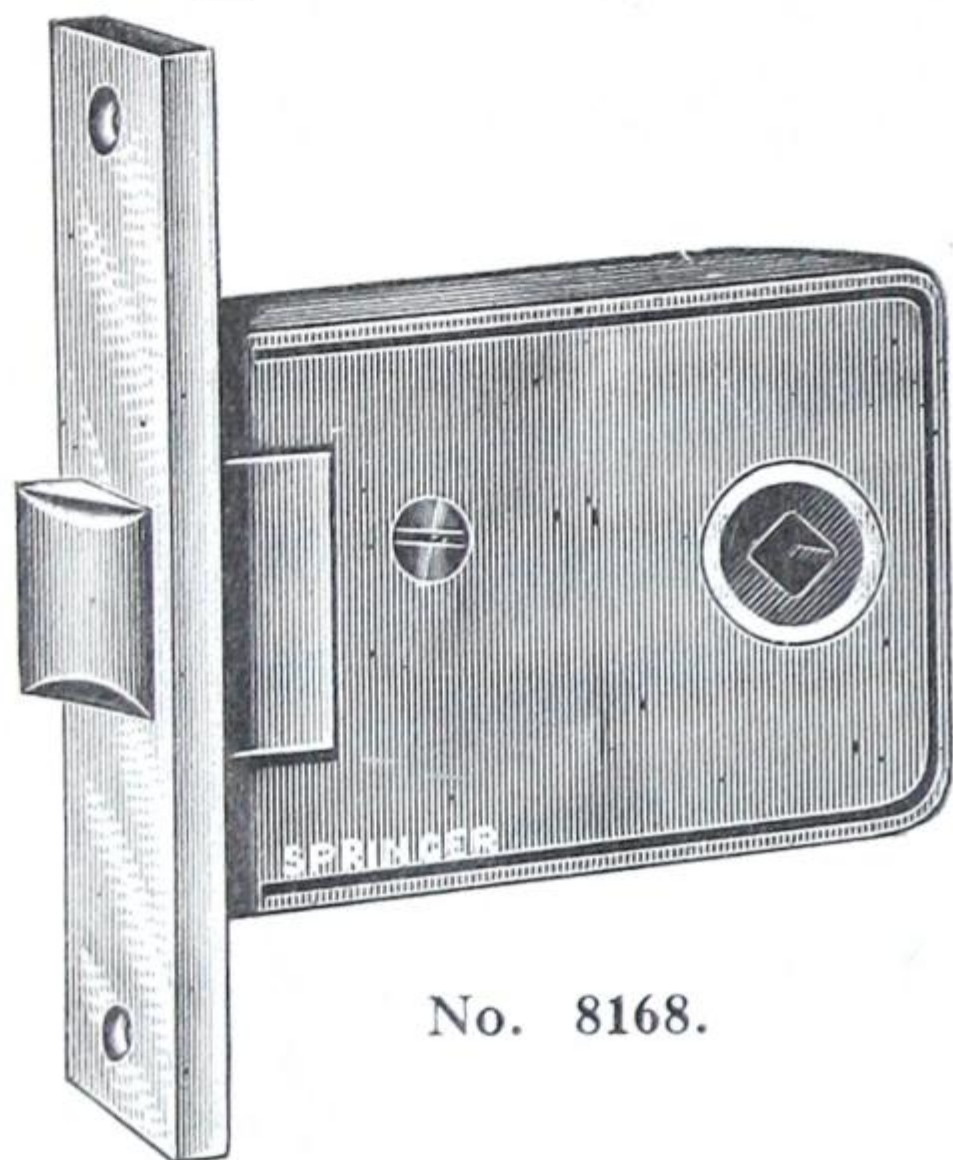
Packed one half dozen in a box.

(One Half Size Illustrations).

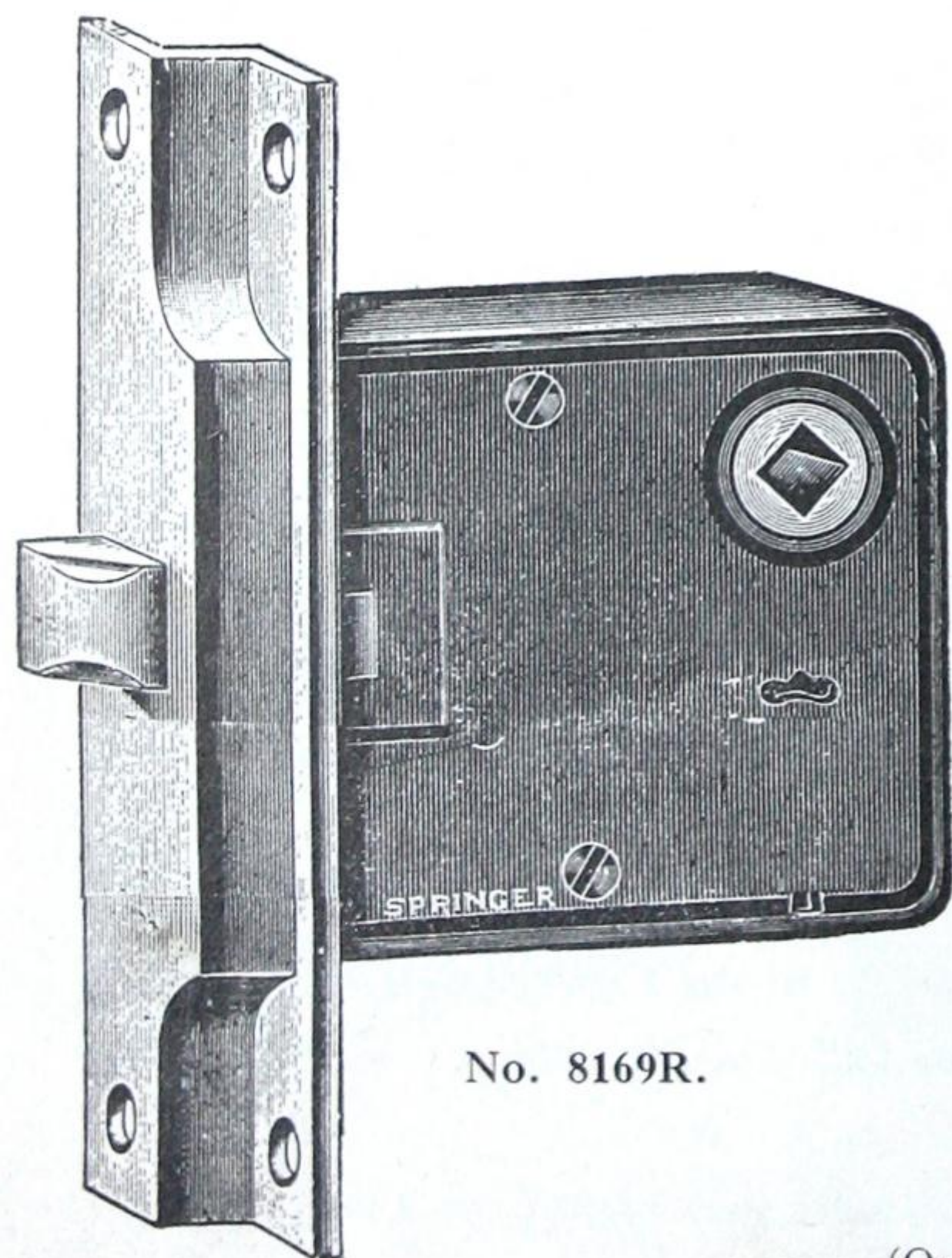
MORTISE KNOB LATCHES REVERSIBLE



No. 8166.
No. 8166 1/2.



No. 8168.



No. 8169R.

HEAVY LATCH

Case—Cast Iron $2\frac{1}{4} \times 3\frac{1}{4} \times \frac{9}{16}$ in.

Backset— $2\frac{7}{16}$ in.

Cast Front— $3\frac{15}{16} \times \frac{13}{16}$ in.

Three Coil Spring Action.

No. 8166 1/2—Cast Bronze Front, Polished.

DIMENSIONS No. 8166

Case—Cast Iron— $2\frac{1}{4}$ by $3\frac{5}{8} \times \frac{9}{16}$ in.

Backset— $2\frac{13}{16}$ in.

Cast Front— $3\frac{15}{16}$ by $\frac{13}{16}$ in.

Three Coil Spring Action.

No. 8166—Cast Bronze Front, Polished.

Packed one half dozen in a box.

EXTRA HEAVY LATCH

Case—Cast Iron— $2\frac{3}{8} \times 3\frac{1}{2} \times \frac{5}{8}$ in.

Backset— $2\frac{3}{4}$ in.

Cast Front— $4\frac{3}{8} \times 1\frac{1}{8}$ in.

Three Coil Spring Action.

No. 8168—Cast Bronze Front, Polished.

Packed one half dozen in a box.

REVERSIBLE

Case—Cast Iron— $3 \times 3\frac{3}{8} \times \frac{5}{8}$ in.

Backset— $2\frac{9}{16} \times 2\frac{1}{16}$ in.

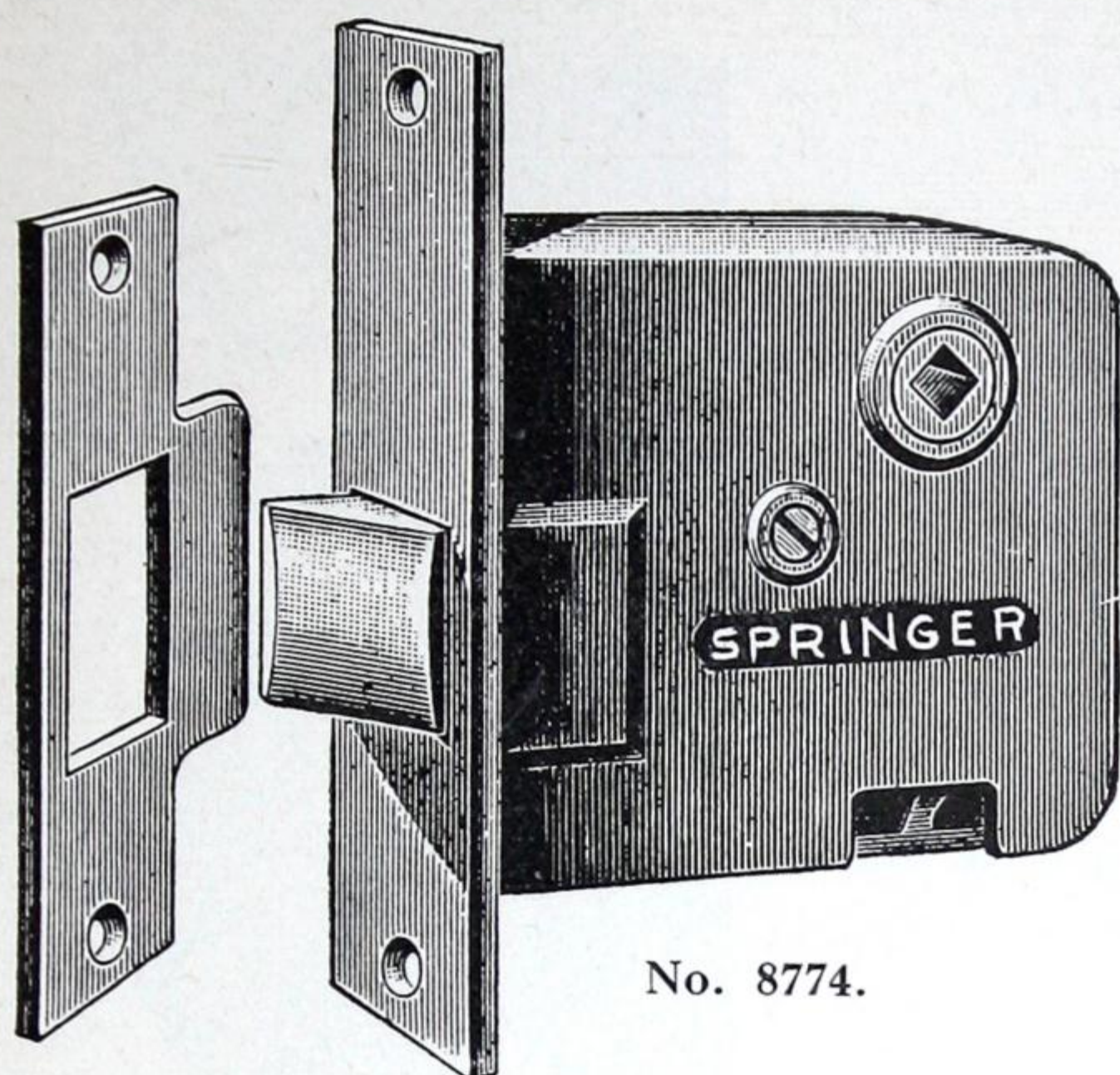
Rabbeted Front— $5\frac{3}{8} \times 1\frac{1}{16}$ in.

No. 8169R—Cast Bronze Front, Polished.

Packed one half dozen in a box.

(One Half Size Illustrations).

MORTISE SECTIONAL LATCH REVERSIBLE



No. 8774.

DIMENSIONS

Case— $3\frac{1}{4}$ x $3\frac{5}{8}$ x $\frac{3}{4}$ in.

Front— $5\frac{1}{8}$ x $1\frac{1}{8}$ in.

Backset— $2\frac{7}{16}$ in.

Operation—By Thumb Piece from outside, and by Knob from inside at all times.

No. 8774—Cast Bronze Front, Polished.

MORTISE ASYLUM LATCHES REVERSIBLE



No. 845 and 845½.

DIMENSIONS

Case— $2\frac{1}{2}$ x 4 x $\frac{5}{8}$ in.

Front— $4\frac{1}{2}$ x 1 in.

Backset— $1\frac{1}{2}$ in.

Keys—One Steel Nickel Plated.

Operation—From both sides by Key. Latch Bolt can be deadlocked by reversing the action of Key.

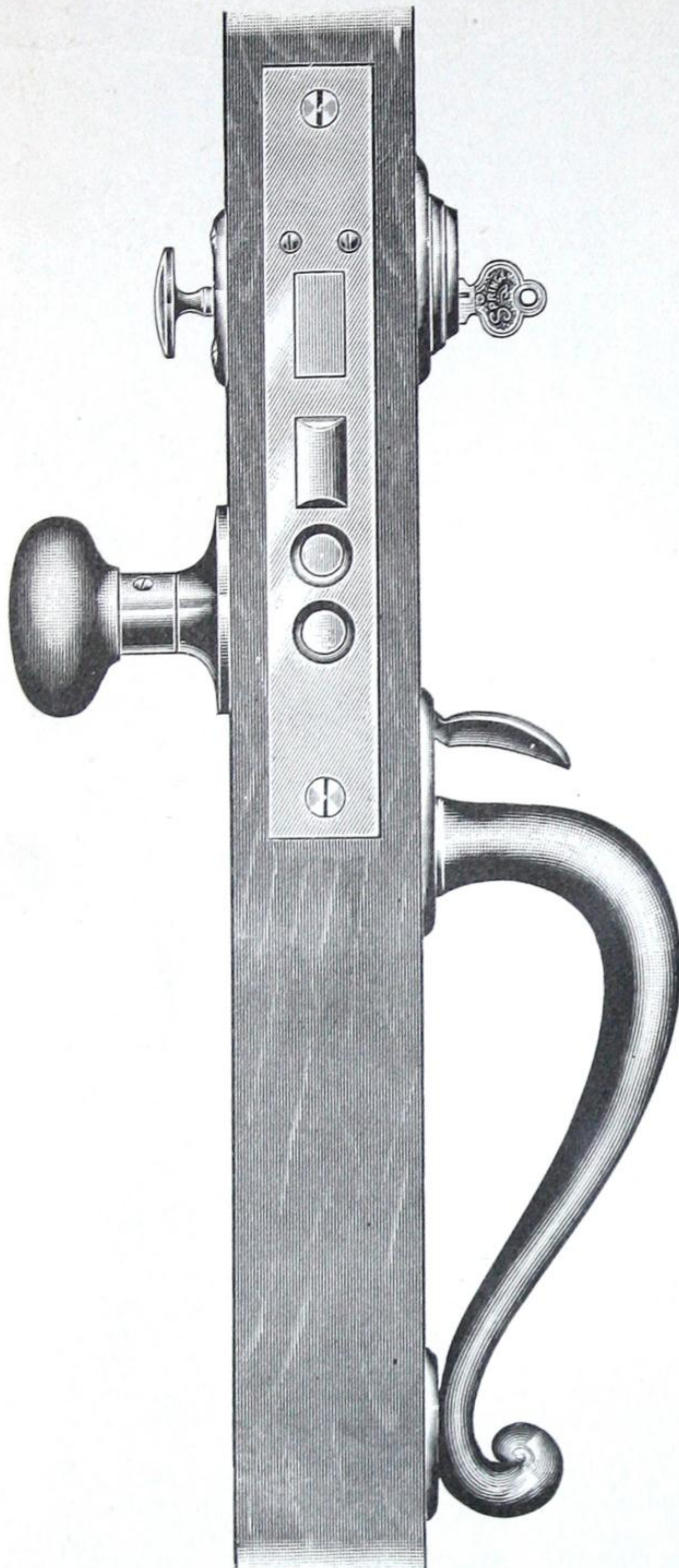
Master Keyed as Desired.

No. 845 —Cast Bronze Front, Polished, Bolt Single Throw.

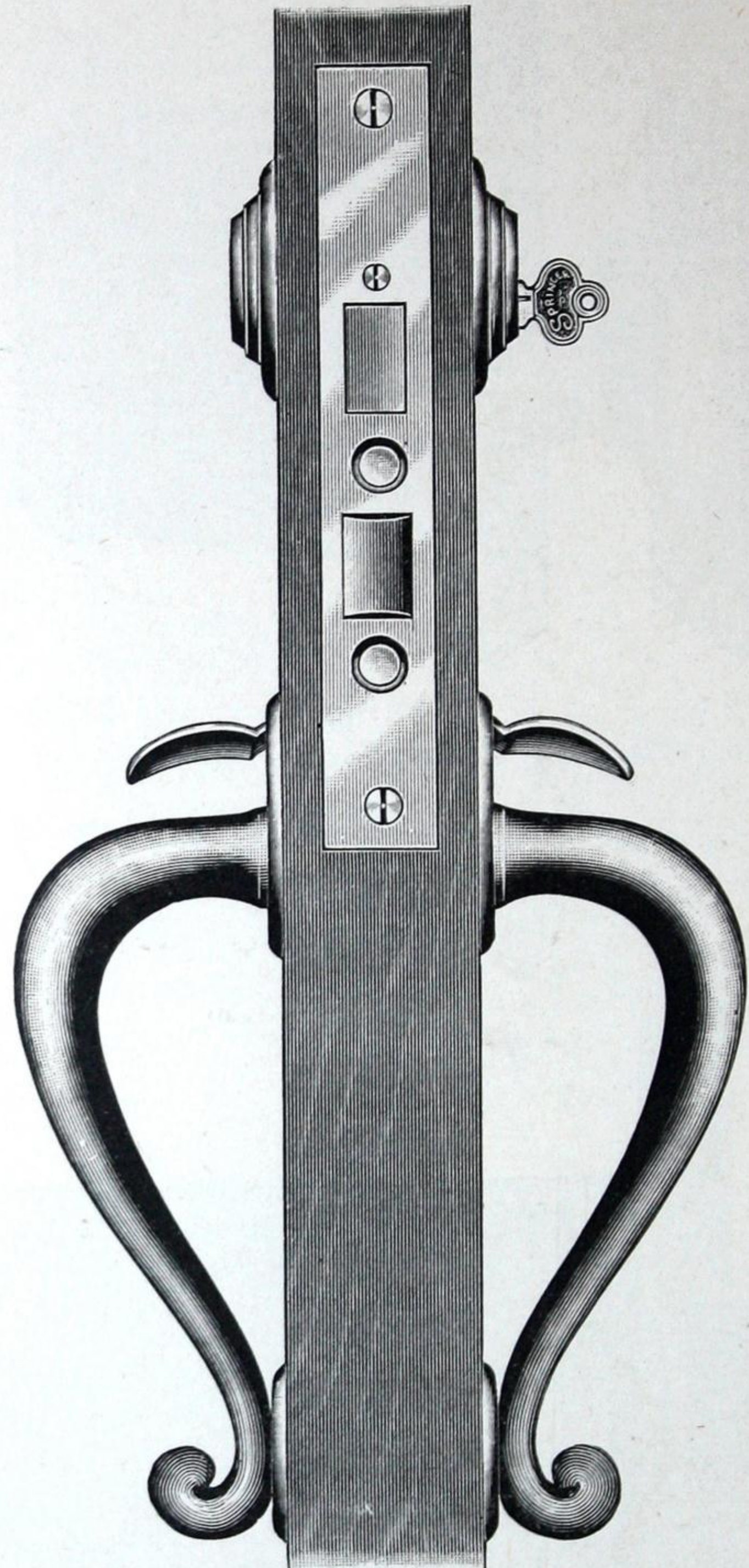
No. 845½—Cast Bronze Front, Polished, Bolt Double Throw.

(One Half Size Illustrations).

SECTIONAL TYPE OF RESIDENCE AND STORE DOOR SETS
AS SHOWN ON PAGES NO. 75 TO 95



Lock No. 8247.
STYLE A.



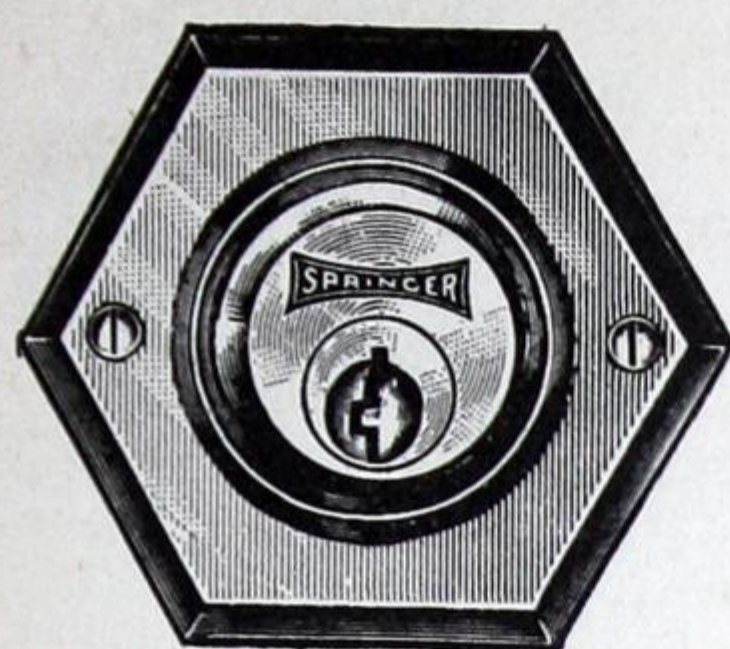
Lock No. 8275 $\frac{1}{4}$.
STYLE B.

These types of Sets are commonly used for entrance doors of Stores and Public Buildings, and very frequently for Private Residences. Both Patterns are adapted for this purpose, but usually Style A is preferred for Residences and Style B for other buildings.

OPERATION

Style A—Lock 8247—Dead Bolt operated by key from outside and Thumb Turn inside. Latch Bolt by Key and Thumb Piece outside and Knob inside, except when Thumb Piece is set by stop on face of lock, thereby becoming inoperative.

Style B—Lock 8275 $\frac{1}{4}$ —Dead Bolt operated by Key from either side. Latch Bolt by Thumb Piece inside and Key and Thumb Piece outside, except when outside Thumb Piece is set by stop. Locks 8275, 8274, 8274 $\frac{1}{4}$ may also be used in this set. For detailed description of these see pages No. 2 and No. 3.



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE CAST METAL

DIMENSIONS

Sets Nos. 8810 etc.

	Point to Point	Edge to Edge
Cylinder Plate—	2 7/8 in.	2 1/2 in.
Centre Plate—	2 7/8 in.	2 1/2 in.
Bottom Plate—	2 1/8 in.	1 7/8 in.
Length of Grip—	7 in.	
Length over all—	14 in.	
Grip No.—G116.		
Weight of Grip—	22 ounces.	

Sets Nos. 8814, etc.

Cylinder Plate—	2 5/8 x 2 5/8 in.
Centre Plate—	2 5/8 x 2 13/16 in.
Bottom Plate—	2 x 2 in.
Length of Grip—	6 3/4 in.
Length Over All—	13 1/2 in.
Grip No. G124—	Hammered.
Weight of Grip—	19 ounces.

Approximate Weight of Nos. 8810 and 8814 is 6 lbs, other numbers 9 lbs.

These Sets can be supplied in Iron, Bower Barff Finish.

Master Keyed and Grand Master Keyed as required. Rabbeted Locks furnished when required. Specify Hand.



Nos. 8810, etc.

Nos. 8814, etc.

Set Nos. Set Nos.

STYLE A. Page 74.

Simplex Knob Inside, Handle Outside.

8810 8814—Bronze, Polished, Lock No. 8247, Page No. 8.

STYLE B. Page No. 74.

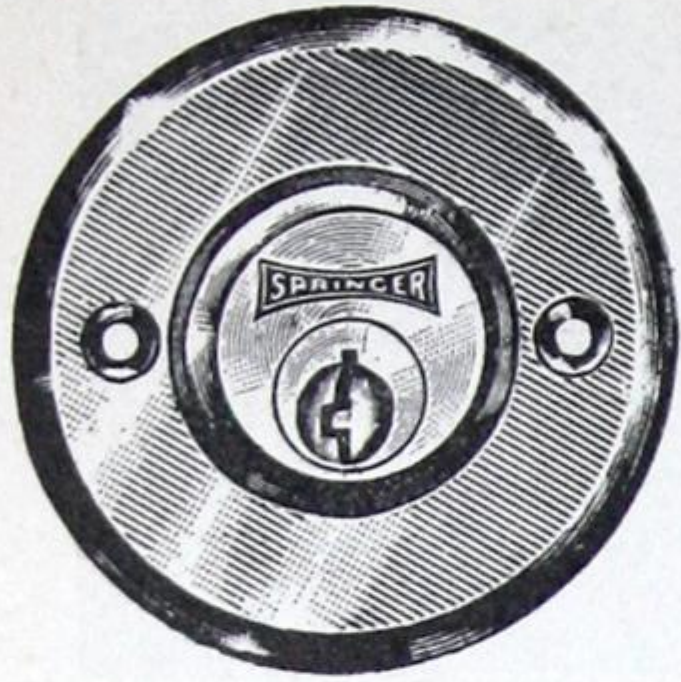
8812 8816 —Lock No. 8274—Page No. 3, Keys operate Dead Bolt only. One Cylinder, Thumb Turn Inside.

8812 1/4 8816 1/4—Lock No. 8274 1/4—Page No. 3, Keys operate Dead Bolt only. Cylinders both sides.

8813 8817 —Lock No. 8275—Page No. 2, Keys operate Latch and Dead Bolts. One Cylinder, Thumb Turn inside.

8813 1/4 8817 1/4—Lock No. 8275—Page No. 2, Keys operate Latch and Dead Bolts. Cylinders both sides.

(One Half Size Illustrations).



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE CAST METAL

DIMENSIONS

Sets No. 8818, etc.

Cylinder Plate—2½ in.

Centre Plate—2¾ in.

Bottom Plate—2½ in.

Length of Grip—7 in.

Length over all—13⅞ in.

Grip No.—G116.

Weight of Grip—22 ounces.

Sets Nos. 8822, etc.

Cylinder Plate—2½ in.

Centre Plate—2¾ in.

Bottom Plate—2 in.

Length of Grip—8⅛ in.

Length over all—14¼ in.

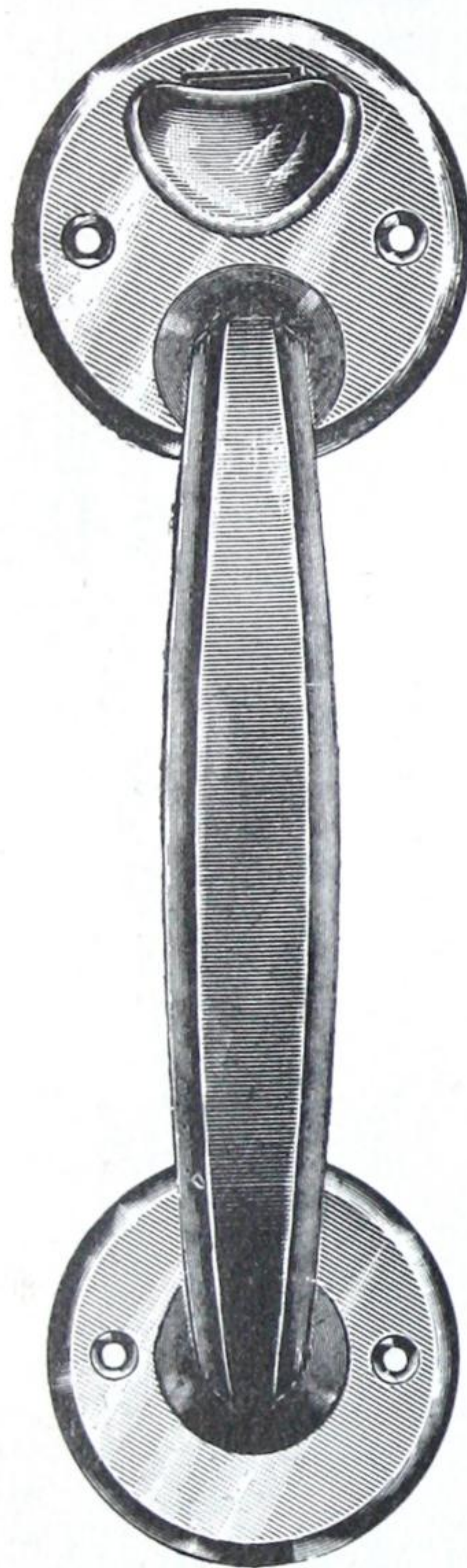
Grip No.—G126.

Weight of Grip—23 ounces.

These Sets can be supplied in Iron, Bower Barff Finish.

Master Keyed and Grand Master Keyed as required. Rabbeted Locks furnished when required. Specify Hand.

Approximate Weight of Nos. 8818 and 8822 is 6 lbs. All other numbers 9 lbs.



Nos. 8818, etc.

STYLE A, Page 74.

Set Nos. Set Nos. Simple Knob Inside, Handle Outside.

8818 8822 —Lock No. 8247—Bronze, Polished, Page No. 8.

STYLE B, Page 74.

Handles Both Sides, Polished Bronze.

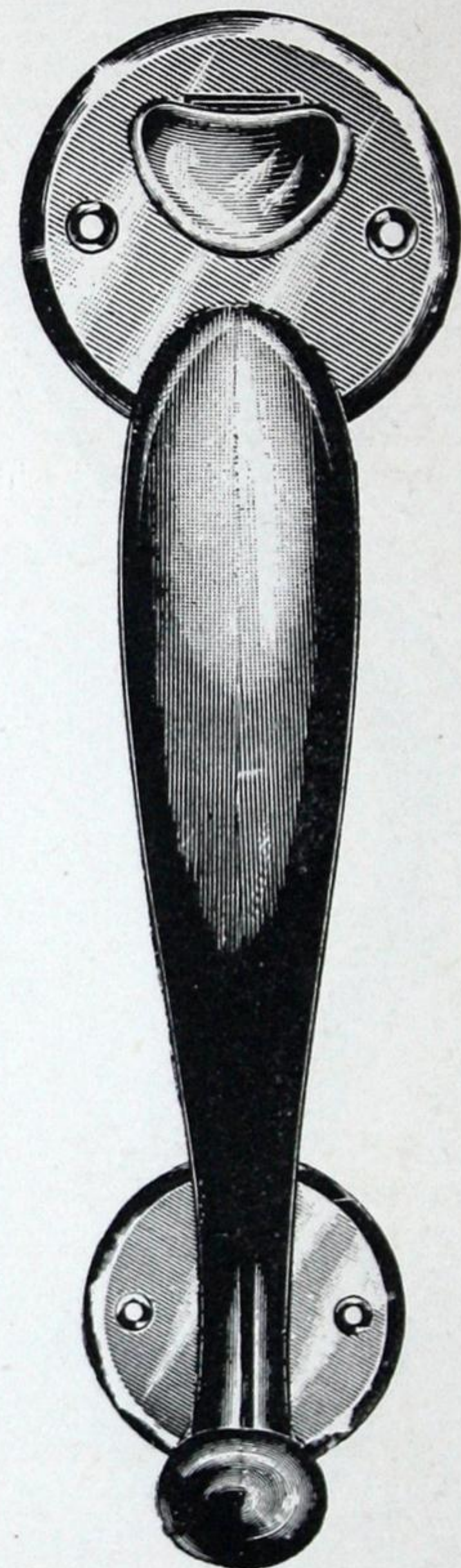
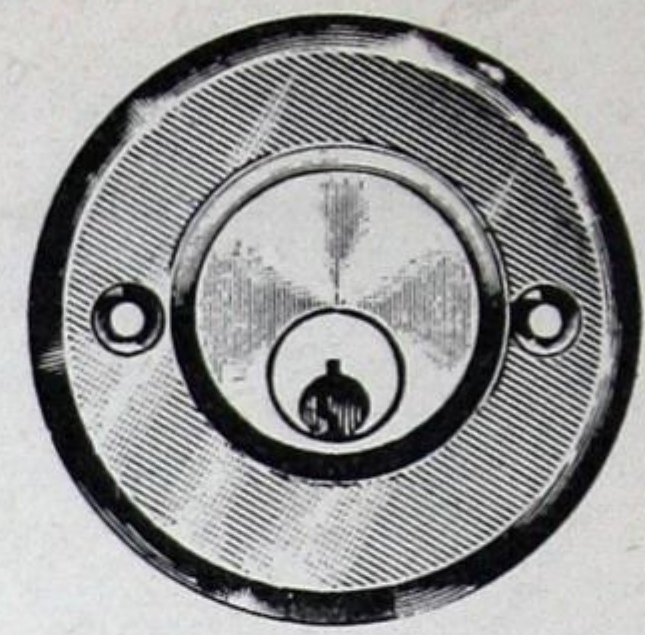
8820 8824 —Lock No. 8274—Page No. 3, Keys operate Dead Bolt only. One Cylinder, Thumb Turn inside.

8820 ¼ 8824 ¼ —Lock No. 8274 ¼ —Page No. 3, Keys operate Dead Bolt only. Cylinders both sides.

8821 8825 —Lock No. 8275—Page No. 2, Keys operate Latch and Dead Bolts. One Cylinder, Thumb Turn inside.

8821 ¼ 8825 ¼ —Lock No. 8275 ¼ —Page No. 2, Keys operate Latch and Dead Bolts. Cylinders both sides.

(One Half Size Illustrations).

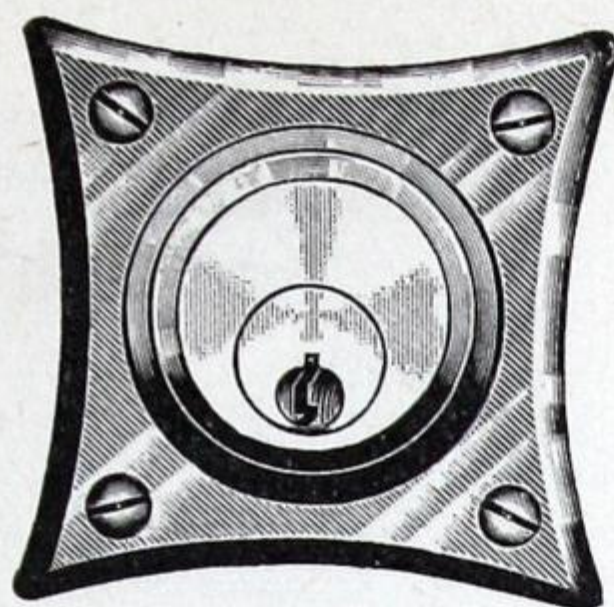


Nos. 8822, etc.

Door Knocker for these Designs.

No. 8831

Page No. 367.



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE CAST METAL

DIMENSIONS

Set Nos. 8826, etc.

Cylinder Plate— $2\frac{3}{8} \times 2\frac{3}{8}$ in.

Centre Plate— $2\frac{1}{2} \times 2\frac{7}{8}$ in.

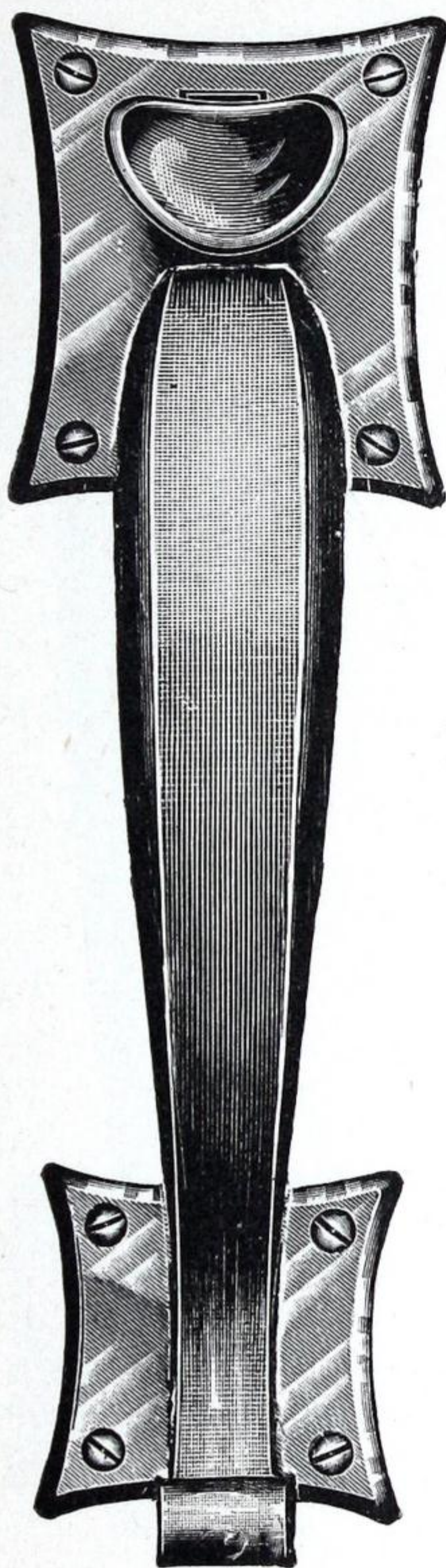
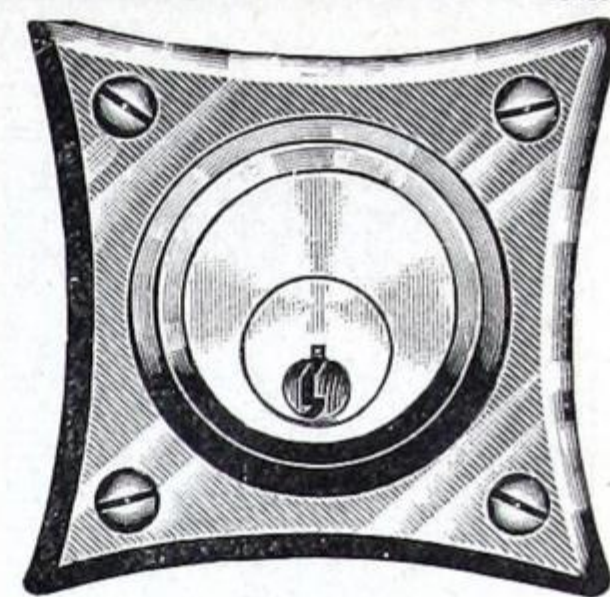
Bottom Plate— 2×2 in.

Length of Grip— $8\frac{1}{8}$ in.

Length over all— $14\frac{3}{4}$ in.

Grip No.—G138.

Weight of Grip—27 ounces.



Nos. 8826, etc.

Set Nos. 8830, etc.

Cylinder Plate— $2\frac{3}{8} \times 2\frac{3}{8}$ in.

Centre Plate— $2\frac{1}{2} \times 2\frac{7}{8}$ in.

Bottom Plate— 2×2 in.

Length of Grip—8 in.

Length over all— $14\frac{5}{8}$ in.

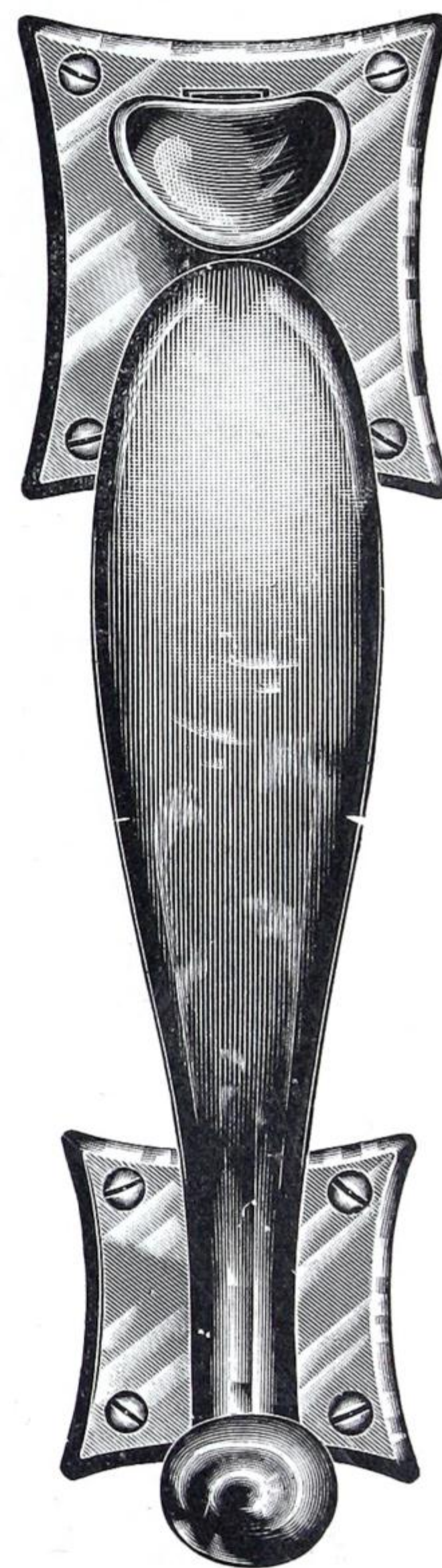
Grip No.—G127.

Weight of Grip—28 ounces.

These Sets can be supplied in Iron, Bower Barff Finish.

Master Keyed and Grand Master Keyed as required. Rabbeted Locks furnished when required. Specify Hand.

Approximate Weight of Nos. 8826 and 8830 is 6 lbs. Other numbers 9 lbs.



Nos. 8830, etc.

Sets Nos. Sets Nos.

8826 8830 —Lock No. 8247—Page 8, Bronze, Polished.

STYLE B, Page 74.

Handles Both Sides, Polished Bronze.

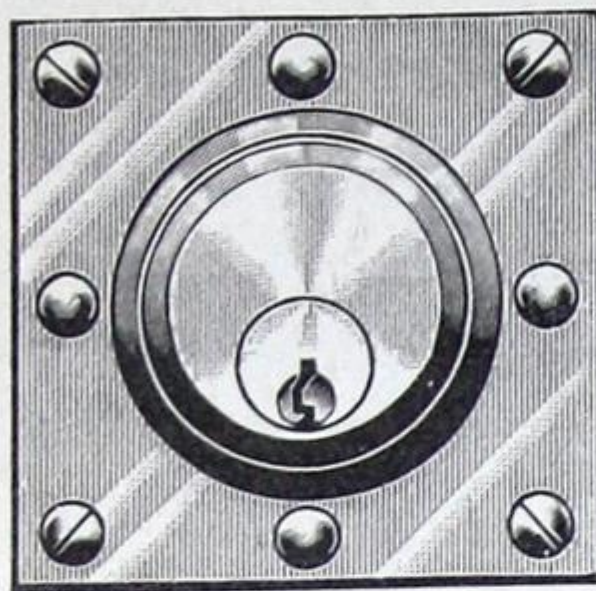
8828 8832 —Lock No. 8274—Page No. 3, Keys operate Dead Bolt only. One Cylinder, Thumb Turn inside.

8828 $\frac{1}{4}$ 8832 $\frac{1}{4}$ —Lock No. 8274 $\frac{1}{4}$ —Page No. 3, Keys operate Dead Bolt only. Cylinders both sides.

8829 8833 —Lock No. 8275—Page No. 2, Keys operate Latch and Dead Bolts. One Cylinder, Thumb Turn inside.

8829 $\frac{1}{4}$ 8833 $\frac{1}{4}$ —Lock No. 8275 $\frac{1}{4}$ —Page Nos. 2, Keys operate Latch and Dead Bolts. Cylinders both sides.

(One Half Size Illustrations).



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE CAST METAL

DIMENSIONS

Sets Nos. 8834, etc.

Cylinder Plate— $2\frac{5}{8}$ x $2\frac{5}{8}$ in.

Centre Plate— $2\frac{1}{8}$ x $2\frac{5}{8}$ in.

Bottom Plate— $1\frac{5}{8}$ x $1\frac{5}{8}$ in.

Length of Grip—8 in.

Length over all— $14\frac{5}{8}$ in.

Grip No.—G127.

Weight of each Grip—28 ounces.

Sets Nos. 8838, etc.

Cylinder Plate— $2\frac{5}{8}$ x $2\frac{5}{8}$ in.

Centre Plate— $2\frac{1}{8}$ x $2\frac{5}{8}$ in.

Bottom Plate— $1\frac{5}{8}$ x $1\frac{5}{8}$ in.

Length of Grip— $8\frac{1}{8}$ in.

Length over all— $14\frac{3}{4}$ in.

Grip No.—G137.

Weight of Grip—22 ounces.

These Sets can be supplied in Iron, Bower Barff Finish.

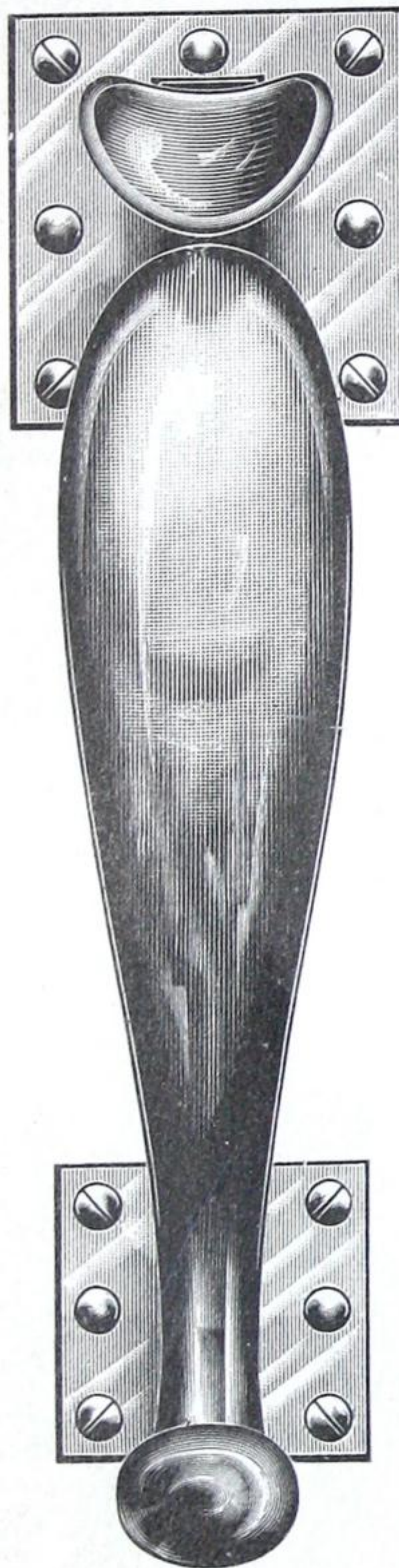
Master Keyed and Grand Master Keyed as required. Rabbeted Locks furnished when required. Specify Hand.

Approximate Weight of Nos. 8834 and 8838 is 6 lbs. All other numbers 9 lbs.

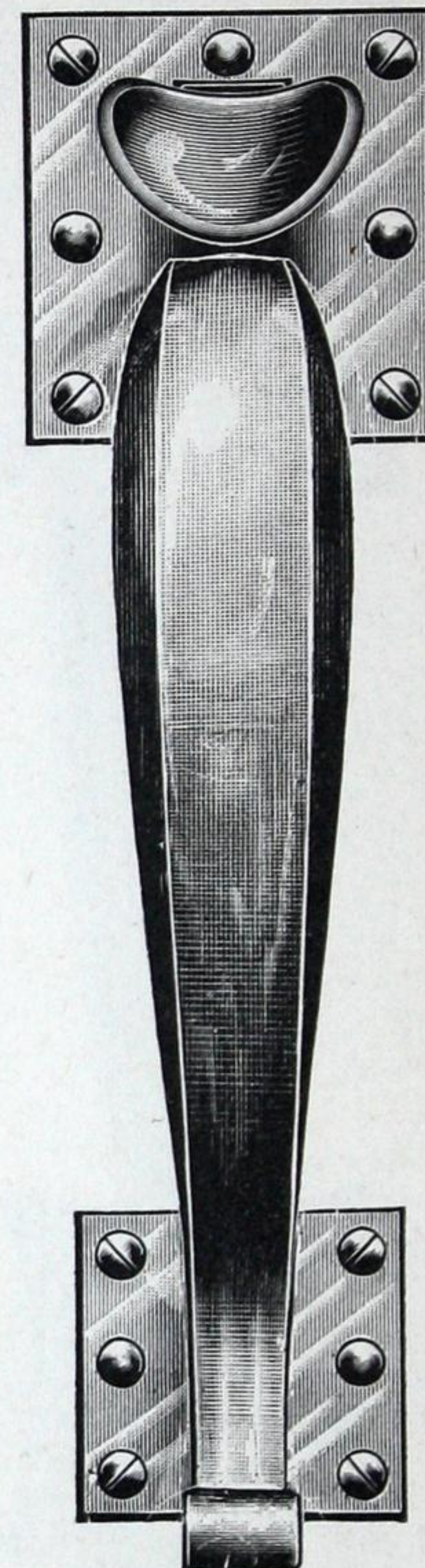
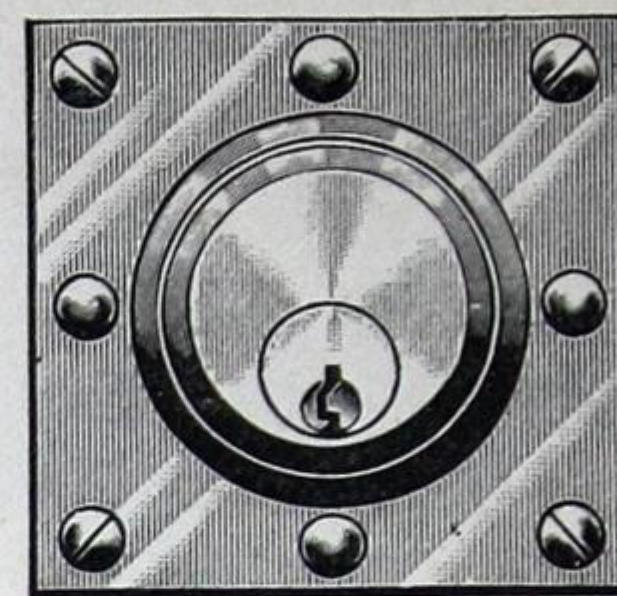
Door Knockers for these Designs.

No. 8835

Page No. 367.



Nos. 8834, etc.



Nos. 8838, etc.

Set Nos. 8834 Set Nos. 8838

—Lock No. 8247—Bronze, Polished, Page 8.

STYLE A, Page No. 74.

Simplex Knob Inside, Handle Outside.

STYLE B, Page No. 74.

Handles both sides, Polished Bronze.

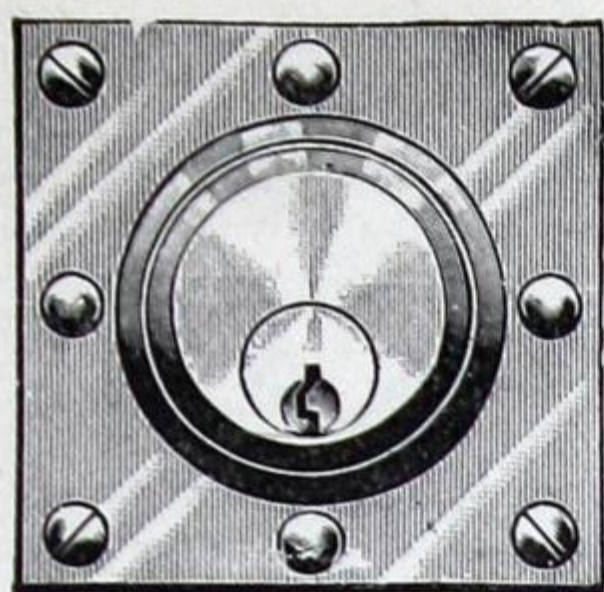
8836 8840 —Lock No. 8274—Page No. 3, Keys operate Dead Bolt only. One Cylinder, Thumb Turn inside.

8836 $\frac{1}{4}$ 8840 $\frac{1}{4}$ —Lock No. 8274 $\frac{1}{4}$ —Page No. 3, Keys operate Dead Bolts only. Cylinders both sides.

8837 8841 —Lock No. 8275—Page No. 2, Keys operate Latch and Dead Bolts. One Cylinder, Thumb Turn inside.

8837 $\frac{1}{4}$ 8841 $\frac{1}{4}$ —Lock No. 8275 $\frac{1}{4}$ —Page Nos. 2, Keys operate Latch and Dead Bolts. Cylinders both sides.

(One Half Size Illustrations).



RESIDENCE AND STORE
DOOR HANDLES
SECTIONAL TYPE
CAST METAL
DIMENSIONS

Set No. 8842, etc.

Cylinder Plate— $2\frac{5}{8}$ x $2\frac{5}{8}$ in.

Centre Plate— $2\frac{1}{8}$ x $2\frac{5}{8}$ in.

Bottom Plate— $1\frac{5}{8}$ x $1\frac{5}{8}$ in.

Length of Grip— $8\frac{1}{8}$ in.

Length over all— $14\frac{3}{4}$ in.

Grip No.—G138.

Weight of Grip—27 ounces.

Sets Nos. 8846, etc.

Cylinder Plate— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

Centre Plate— $2\frac{1}{4}$ x $2\frac{1}{2}$ in.

Bottom Plate— $1\frac{5}{8}$ x $1\frac{5}{8}$ in.

Length of Grip— $8\frac{1}{8}$ in.

Length over all— $14\frac{3}{4}$ in.

Grip No.—G137.

Weight of Grip—22 ounces.

These Sets can be supplied in Iron, Bower Barff, Finish.

Master Keyed and Grand Master Keyed as required. Rabbeted Locks furnished when required. Specify Hand.

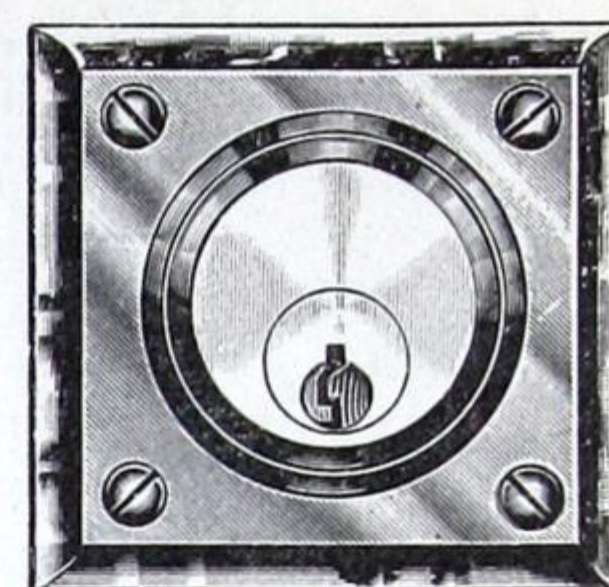
No. 8842 etc. Door Knocker for this Design No. 8835 Page No. 367.	No. 8846, etc. Door Knocker for this Design No. 8855 Page No. 368.
---	--

Approximate Weight of Nos. 8842 and 8846 is 6 lbs. All other numbers 9 lbs.

Nos. 8842, etc.

STYLE A—Page 74.

Simplex Knob Inside, Handle Outside.



Nos. 8846, etc.

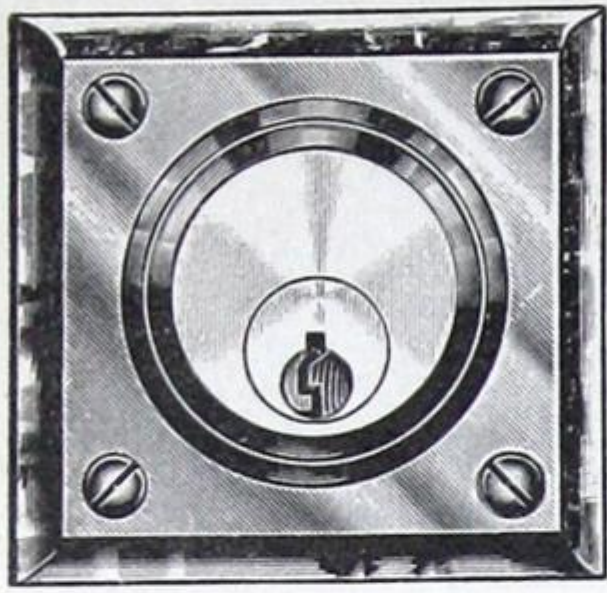
Fluted Edge Plates

Set Nos. 8842 Set Nos. 8846 —Lock No. 8247—Polished Bronze, Page 8.

STYLE B—Page 74.

8844 8848 —Lock No. 8274—Page No. 3, Key operates Dead Bolt only. One Cylinder, Thumb Turn inside.
8844 $\frac{1}{4}$ 8848 $\frac{1}{4}$ —Lock No. 8274 $\frac{1}{4}$ —Page No. 3, Keys operate Dead Bolt only. Cylinders both sides.
8845 8849 —Lock No. 8275—Page No. 2, Keys operate Latch and Dead Bolts. One Cylinder, Thumb Turn inside.
8845 $\frac{1}{4}$ 8849 $\frac{1}{4}$ —Lock No. 8275 $\frac{1}{4}$ —Page No. 2, Keys operate Latch and Dead Bolts. Cylinders both sides.

(One Half Size Illustrations).



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE Cast Metal

DIMENSIONS

Cylinder Plate— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

Centre Plate— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

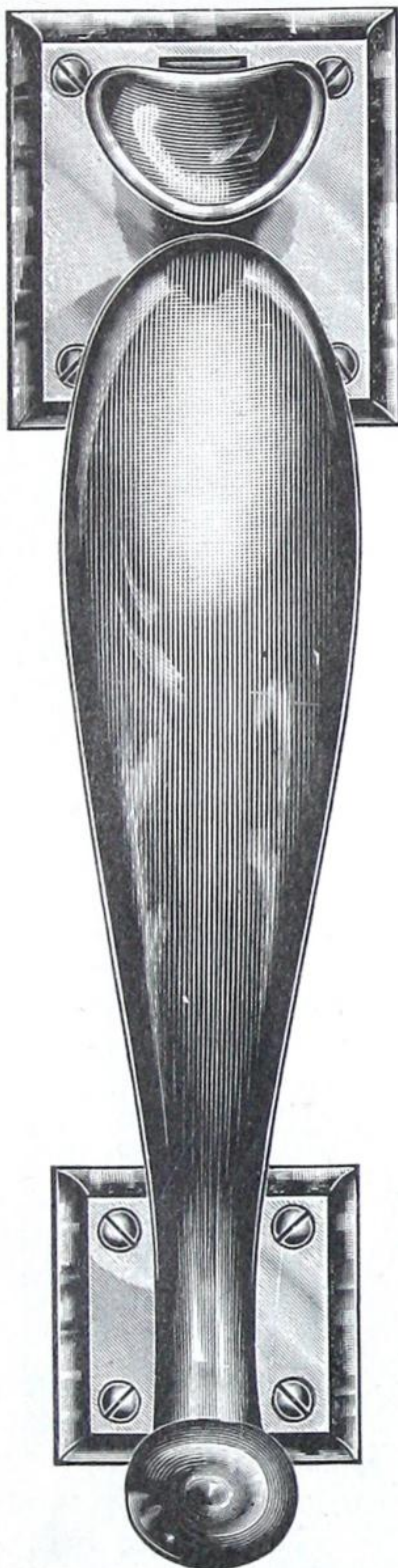
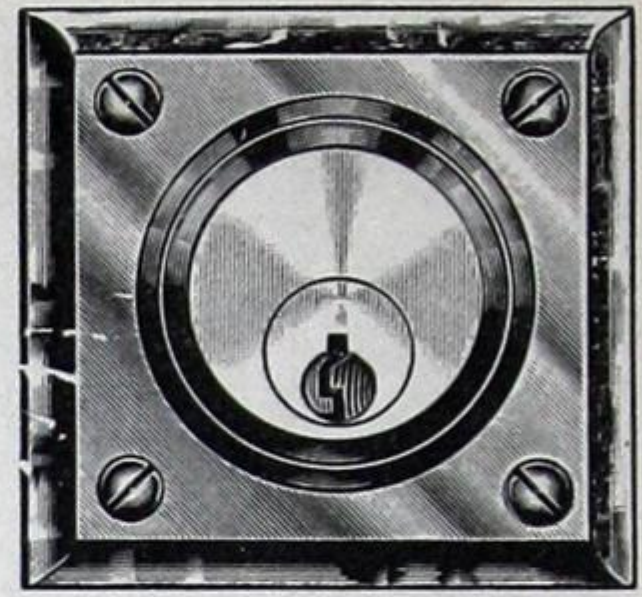
Bottom Plate— $1\frac{5}{8}$ x $1\frac{5}{8}$ in.

Length of Grip—8 in.

Grip No.—G127.

Length over all— $14\frac{5}{8}$ in.

Weight of Grip—28 ounces.



Cross Section or Edge
View of Plates in Sets
Nos. 7850, etc.

Cross Section or Edge
View of Plates in Sets
Nos. 7854, etc.

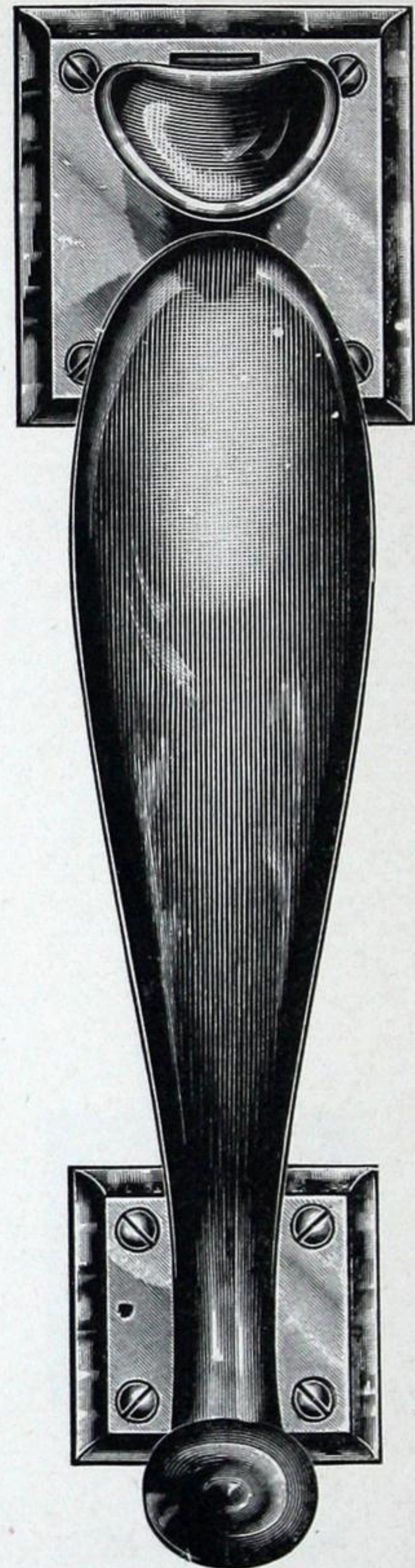
These Sets can be supplied in Iron, Bower Barff
Finish.

Master-keyed and Grand Master-keyed as re-
quired. Specify Hand.

No. 8850 etc.
Standard Bevel
Plates.
Door Knocker for
This Design
No. 8851.
Page No. 368.

No. 8854 etc.
Fluted Edge
Plates.
Door Knocker for
this Design
No. 8855.
Page No. 368.

Approximate Weight of Nos. 8850 and 8854 is
6 lbs. All other Numbers 9 lbs.



No. 8850, etc.
Standard Bevel Plates.
Set Nos. 8850

Set Nos. 8854 —Bronze Polished, Lock No. 8246, Page 8.

STYLE A—Page No. 74.
Simplex Knob Inside, Handle Outside.

No. 8854, etc.
Fluted Edge Plates.

- STYLE B—Page No. 74.
- | | | |
|--------------------|--------------------|--|
| 8852 | 8856 | —Lock No. 8274—Page No. 3. Keys operate Dead Bolt only. One Cylinder, Thumb Turn Inside. |
| 8852 $\frac{1}{4}$ | 8856 $\frac{1}{4}$ | —Lock No. 8274 $\frac{1}{4}$ —Page No. 3. Keys operate Dead Bolt only. Cylinders both sides. |
| 8853 | 8857 | —Lock No. 8275—Page No. 2. Keys operate Latch and Dead Bolts. One Cylinder Thumb Turn inside. |
| 8853 $\frac{1}{4}$ | 8857 $\frac{1}{4}$ | —Lock No. 8275 $\frac{1}{4}$ —Page No. 2. Keys operate Latch and Dead Bolts. Cylinders both sides. |

(One Half Size Illustrations).

RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE

Cast Metal

DIMENSIONS

Sets Nos. 8858, etc.

Cylinder Plate— $2\frac{1}{4}$ x 4 in.

Centre Plate— $2\frac{1}{8}$ x 3 in.

Bottom Plate—2 in.

Length of Grip—6 in.

Length over all—16 in.

Sets Nos. 8862, etc.

Cylinder Plate—2 x $2\frac{3}{4}$ in.

Centre Plate— $2\frac{5}{8}$ x $3\frac{1}{4}$ in.

Bottom Plate—2 x $2\frac{3}{4}$ in.

Length of Grip—7 in.

Length over all— $14\frac{3}{8}$ in.

Grip No.—G116.

Weight of Grip—22 ounces.

These Sets can be supplied in Iron, Bower Barff Finish.

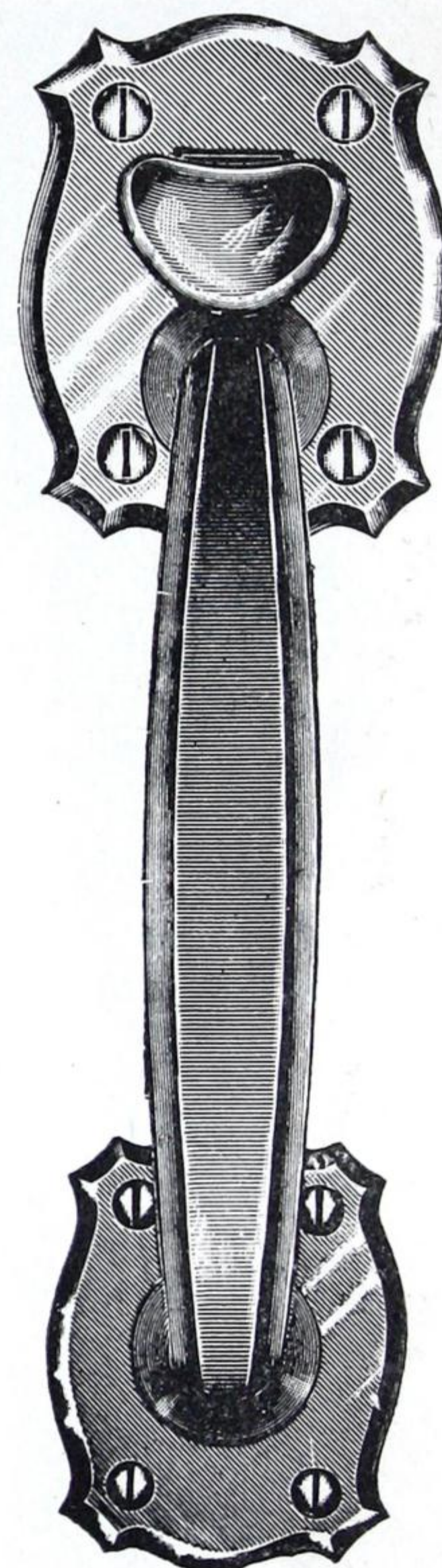
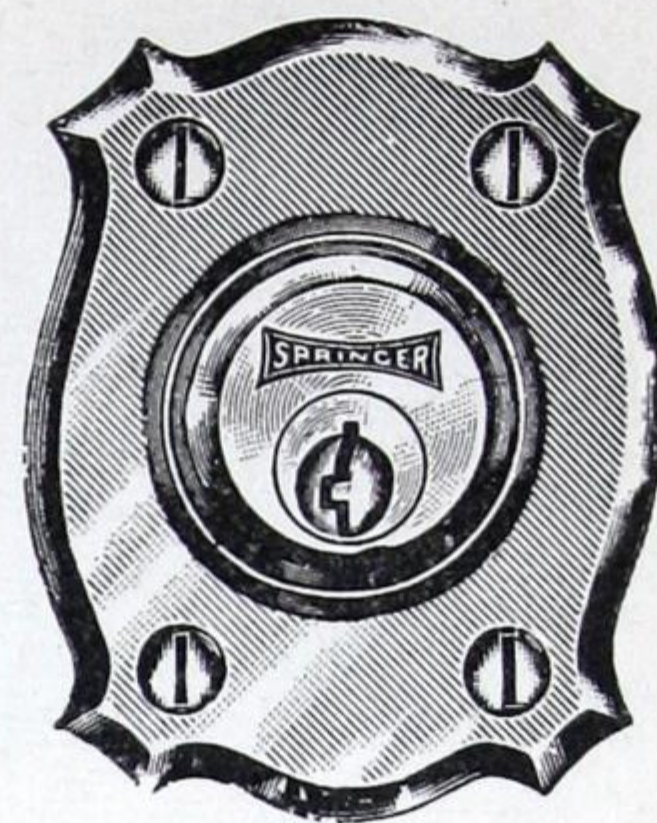
Master-keyed and Grand Master-keyed as required.

Rabbeted Locks furnished when required. Specify Hand.

Approximate Weight of Nos. 8858 and 8862 is 6 lbs. Others Numbers 9 lbs.



One-third size
Illustration of
Nos. 8858, etc.



One-half size Illustration of No. 8862, etc.

Set Nos. 8858

Set Nos. 8862

STYLE A—Page No. 74.
Simplex Knob Inside, Handle Outside.
—Bronze Polished, Lock No. 8247, Page No. 8.

8860

8864

—Lock No. 8274 —Page No. 3. Key operates Dead Bolt only. One Cylinder, Thumb Turn inside.

8860 1/4

8864 1/4

—Lock No. 8274 1/4 —Page No. 3. Key operates Dead Bolt only. Cylinders both sides.

8861

8865

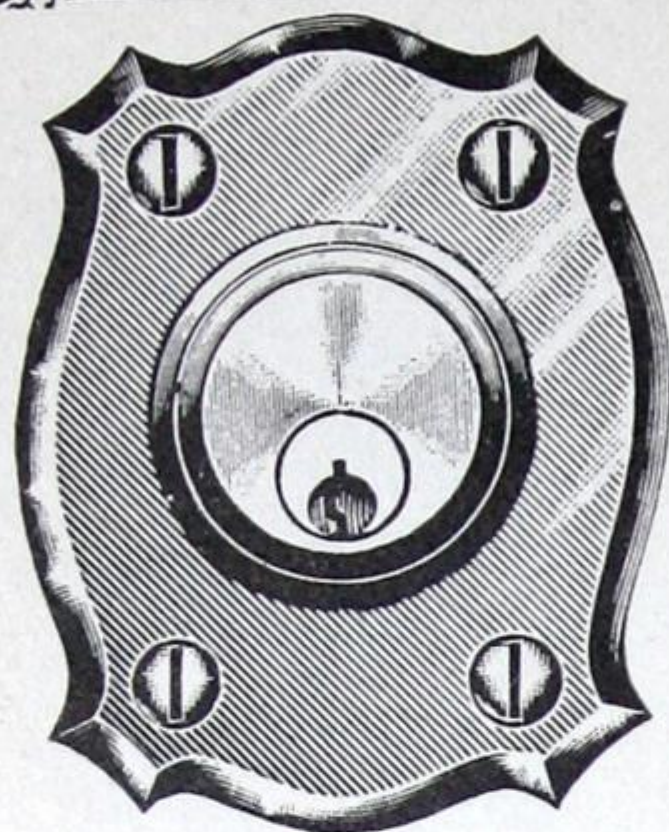
—Lock No. 8275 —Page No. 2. Keys operate Latch and Dead Bolts. One Cylinder, Thumb Turn inside.

8861 1/4

8865 1/4

—Lock No. 8275 1/4 —Page No. 2. Keys operate Latch and Dead Bolts. Cylinders both sides.

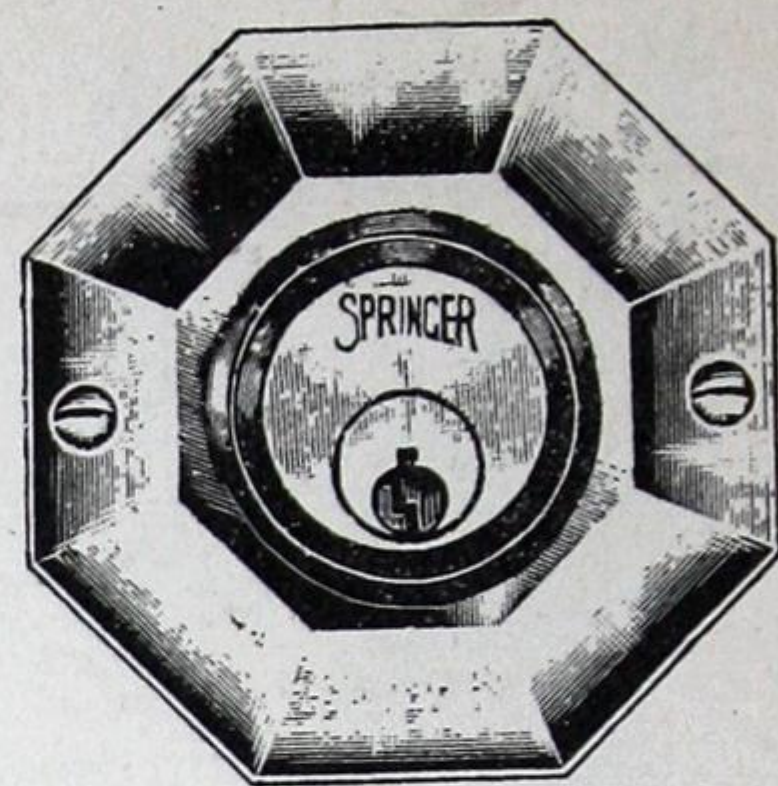
One Set in a Box.



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE

Cast Metal



DIMENSIONS

Sets Nos. 8866, etc.

Cylinder Plate—2 x 2 $\frac{3}{4}$ in.
Centre Plate—2 $\frac{5}{8}$ x 3 $\frac{1}{4}$ in.
Bottom Plate—2 x 2 $\frac{3}{4}$ in.
Length of Grip—8 in.
Length Over All—14 $\frac{3}{4}$ in.
Grip No.—G127.
Weight of Grip—28 ounces.

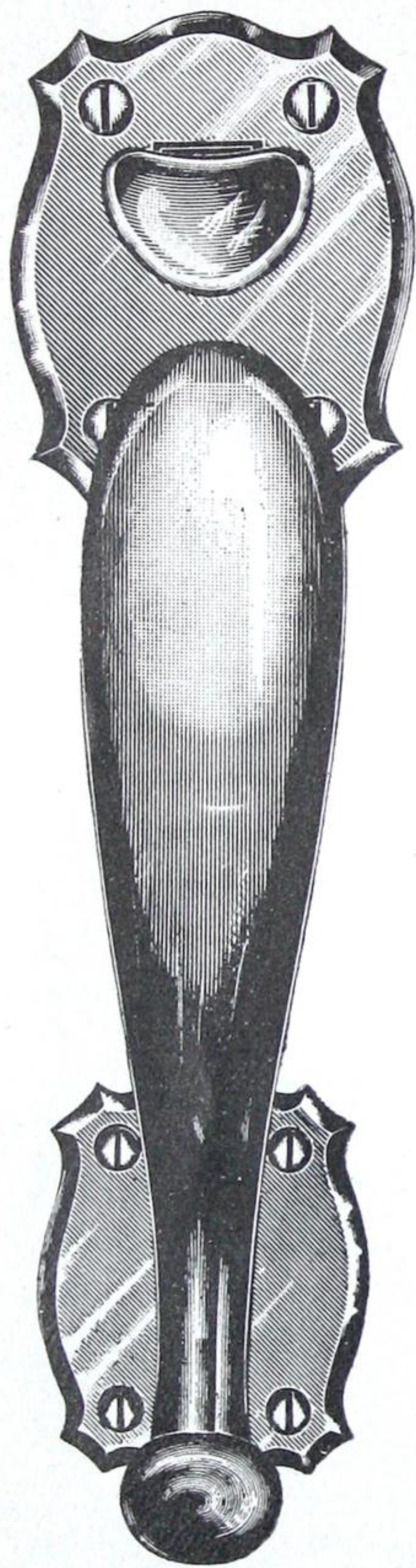
Sets Nos. 8870, etc.

Cylinder Plate—3 x 3 in.
Centre Plate—3 x 3 in.
Bottom Plate—2 $\frac{1}{4}$ x 2 $\frac{1}{4}$ in.
Length of Grip—7 $\frac{3}{4}$ in.
Length Over All—15 $\frac{3}{4}$ in.
Grip No.—G125.
Weight of Grip—29 ounces.

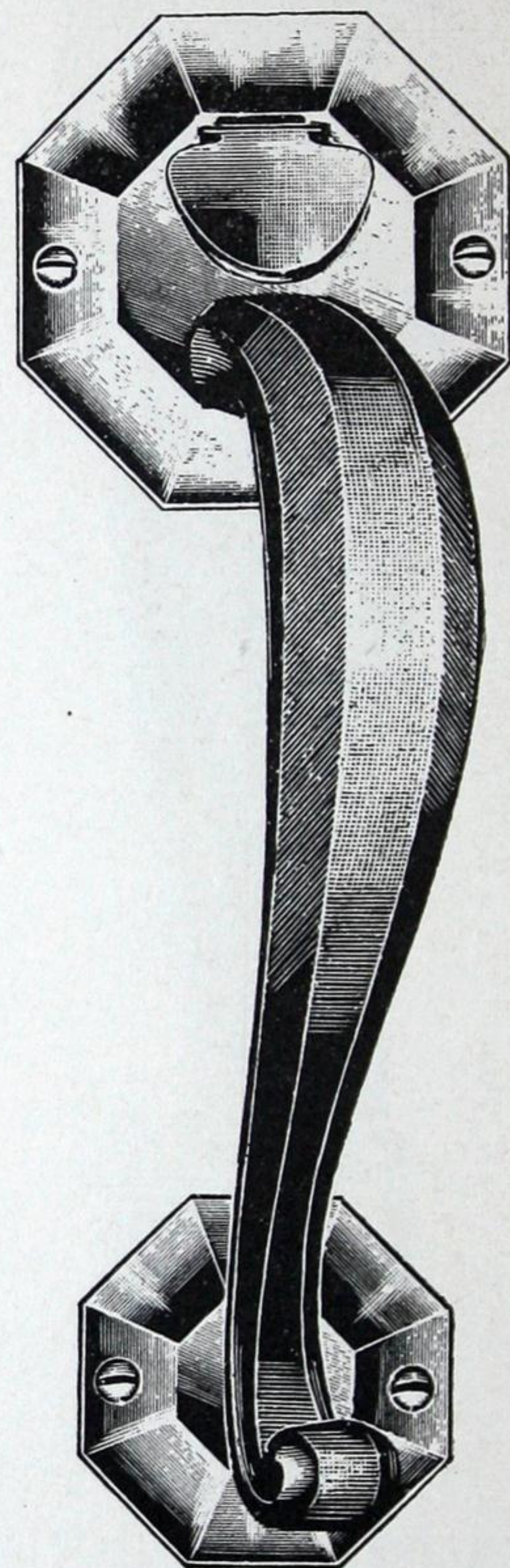
These Sets can be supplied in Iron, Bower Barff Finish.

Master-keyed and Grand Master-keyed as required. Rabbeted Locks furnished when required. Specify Hand.

Approximate Weight of Nos. 8866 and 8870 is 6 $\frac{1}{2}$ lbs. Other Numbers 10 lbs.



Nos. 8866, etc.



Nos. 8870, etc.

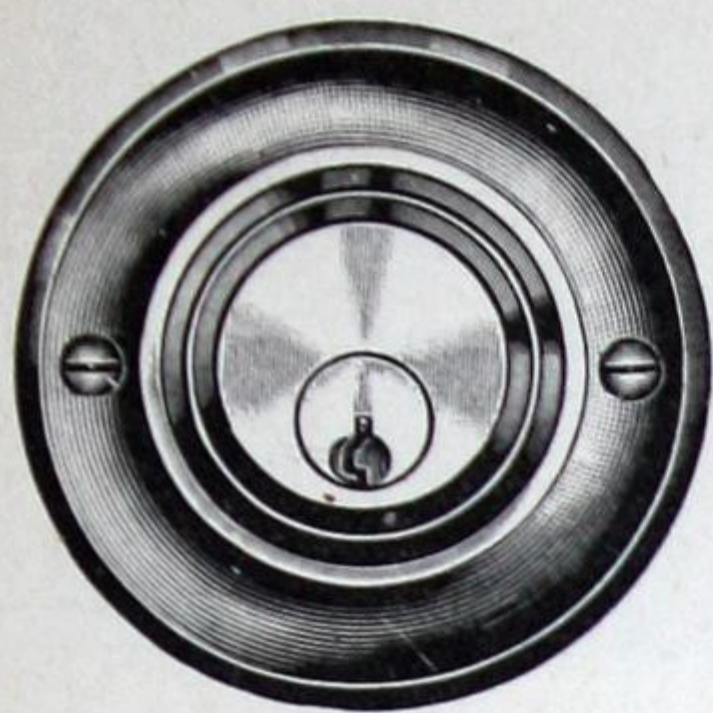
Set Nos. 8866 Set Nos. 8870 Simplex Knob Inside, Handle Outside.
Bronze, Polished, Lock No. 8247, Page No. 8.

STYLE B—Page No. 74.

Handles Both Sides, Polished Bronze.

8868	8872	—Lock No. 8274—Page No. 3. Keys operate Dead Bolt only. One Cylinder, Thumb Turn inside.
8868 $\frac{1}{4}$	8872 $\frac{1}{4}$	—Lock No. 8274 $\frac{1}{4}$ —Page No. 3. Keys operate Dead Bolt only. Cylinder both sides.
8869	8873	—Lock No. 8275—Page No. 2. Keys operate Latch and Dead Bolts. One Cylinder, Thumb Turn inside.
8869 $\frac{1}{4}$	8873 $\frac{1}{4}$	—Lock No. 8275 $\frac{1}{4}$ —Page No. 2. Keys operate Latch and Dead Bolts. Cylinders both sides. One Set in a Box.

(One Half Size Illustrations).



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE

Cast Metal

DIMENSIONS

Set Nos. 8874, etc.

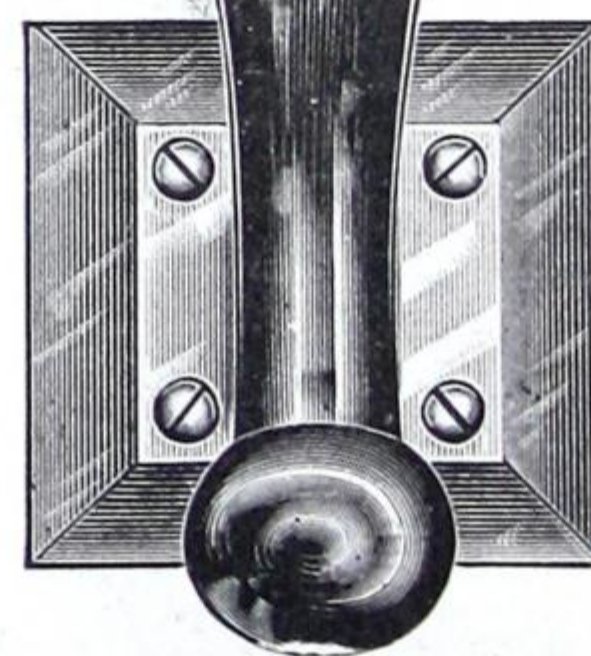
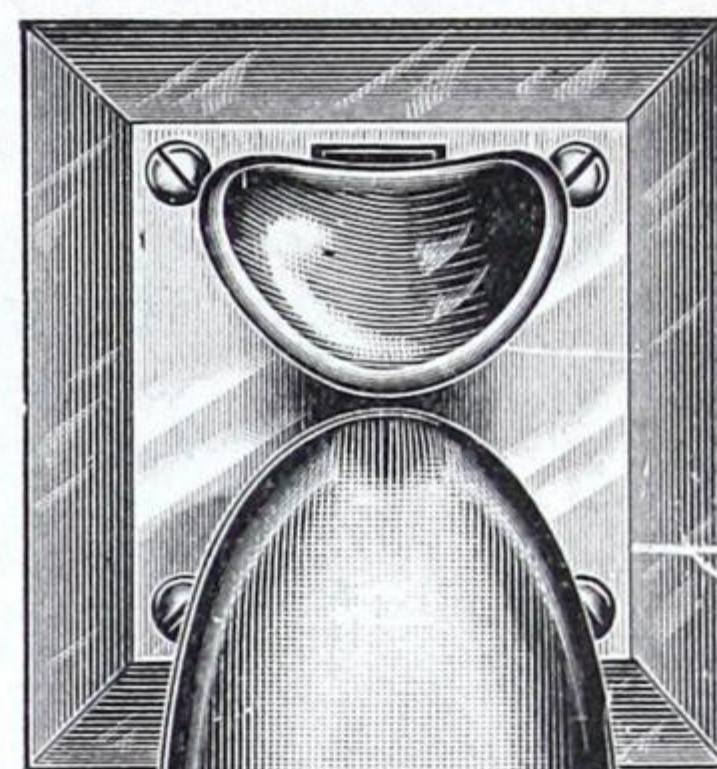
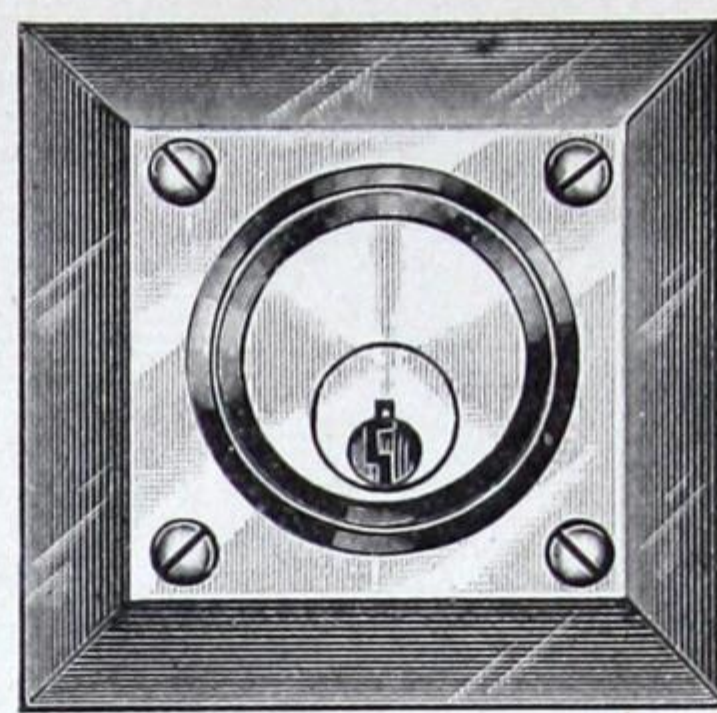
Cylinder Plate— $2\frac{3}{4}$ in.
Centre Plate— $2\frac{3}{4}$ in.
Bottom Plate— $2\frac{1}{8}$ in.
Length of Grip—8 in.
Length Over All— $14\frac{3}{4}$ in.
Grip No.—G127.
Weight of Grip—28 ounces.

Set Nos. 8878, etc.

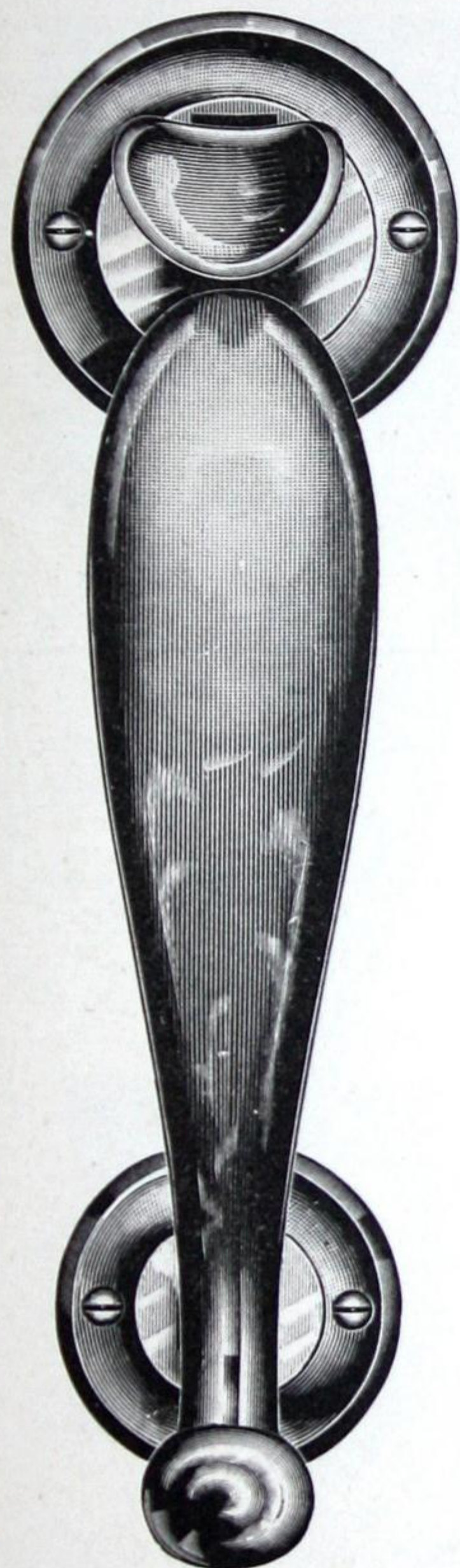
Cylinder Plate— $2\frac{1}{2} \times 2\frac{1}{2}$ in.
Centre Plate— $2\frac{1}{2} \times 2\frac{3}{4}$ in.
Bottom Plate— $2\frac{3}{8}$ in.
Length of Grip—8 in.
Length Over All— $14\frac{5}{8}$ in.
Grip No.—G127.
Weight of Grip—28 ounces.
These Sets can be supplied in Iron, Bower Barff
Finish.

Master-keyed and Grand Master-keyed as re-
quired. Specify Hand.

Approximate Weight of Nos. 8874 and 8878 is
9 lbs.



Nos. 8878, etc.



Nos. 8874, etc.

Set Nos. 8874 Set Nos. 8878

Bronze, Polished, Lock No. 8247, Page No. 8.

STYLE A—Page No. 74.
Simplex Knob Inside, Handle Outside.

STYLE B—Page 74.
Handle Both Sides, Bronze Polished.

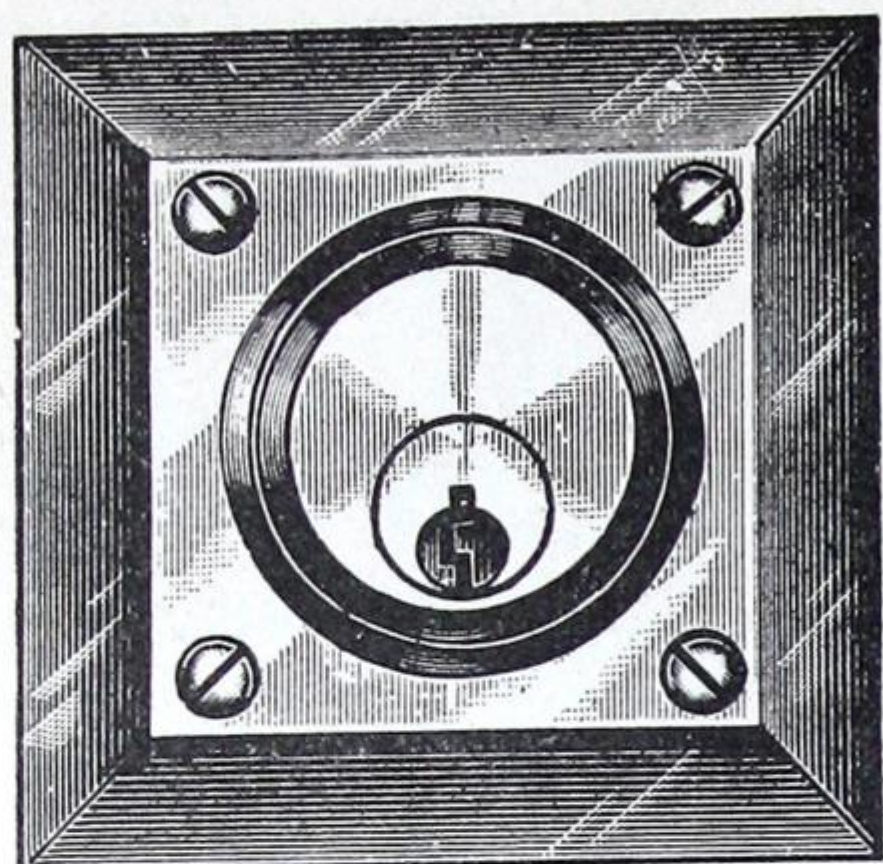
8876	8880	—Lock No. 8274—Page No. 3. Keys operate Dead Bolt only. One Cylinder, Thumb Turn inside.
8876 $\frac{1}{4}$	8880 $\frac{1}{4}$	—Lock No. 8274 $\frac{1}{4}$ —Page No. 3. Keys operate Dead Bolts only. Cylinders both sides.
8877	8881	—Lock No. 8275—Page No. 2. Keys operate Latch and Dead Bolts. One Cylinder, Thumb Turn inside.
8877 $\frac{1}{4}$	8881 $\frac{1}{4}$	—Lock No. 8275 $\frac{1}{4}$ —Page No. 2. Keys operate Latch and Dead Bolts. Cylinders both sides.

One Set in a Box.

(One Half Size Illustrations).

No. 8874 etc.
Door Knocker for
this design
No. 8875.
Page No. 369.

No. 8878 etc.
Door Knocker for
this Design
No. 8883.
Page No. 367.



RESIDENCE AND STORE DOOR HANDLE EXTRA HEAVY

SECTIONAL TYPE

Cast Metal

DIMENSIONS

Cylinder Plate— $3\frac{3}{4} \times 3\frac{3}{4}$ in.

Centre Plate— $3\frac{3}{4} \times 3\frac{3}{4}$ in.

Bottom Plate— $2\frac{3}{8} \times 2\frac{3}{8}$ in.

Length of Grip— $10\frac{1}{4}$ in.

Length Over All— $17\frac{3}{8}$ in.

Grip No.—G128.

Weight of Grip—48 ounces.

These Sets can be supplied in Iron, Bower Barff Finish.

Master-keyed and Grand Master-keyed as required.

Rabbeted Locks furnished when required. Specify Hand.



No. 7882, etc.

Door Knocker for this
design No. 8883.

Page No. 367.

One Set in a Box.

Approximate weight of No.
8882 is 8 lbs. Other numbers
16 lbs.

STYLE A—Page No. 74.

Set Nos. Simplex Knob Inside, Handle Outside.

8882 —Bronze Polished, Lock No. 8247, Page No. 8.

STYLE B—Page No. 74.

Handles Both Sides, Polished Bronze.

8884 Lock No. 8274, Page No. 3.
Keys operate Dead Bolt only. One Cylinder.
Thumb Turn inside.

8884 $\frac{1}{4}$ Lock No. 8274 $\frac{1}{4}$, Page No. 3.
Keys operate Dead Bolt only. Cylinders both
sides.

8885 —Lock No. 8275, Page No. 2.
Keys operate Latch and Dead Bolts. One Cylin-
der. Thumb Turn inside.

8885 $\frac{1}{4}$ —Lock No. 8275 $\frac{1}{4}$, Page No. 2.
Keys operate Latch and Dead Bolts. Cylinders
both sides.

(One Half Size Illustrations.)



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE Cast Metal

DIMENSIONS

Set No. 8917, etc.

Cylinder Plate— $2\frac{1}{2} \times 2\frac{1}{2}$ in.

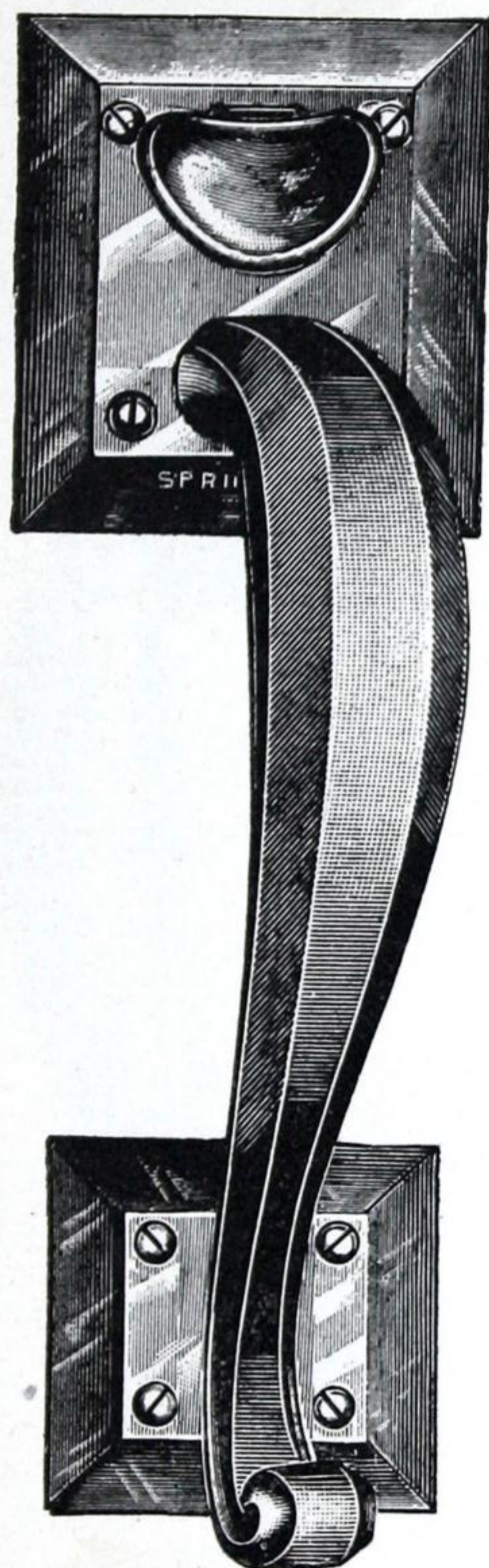
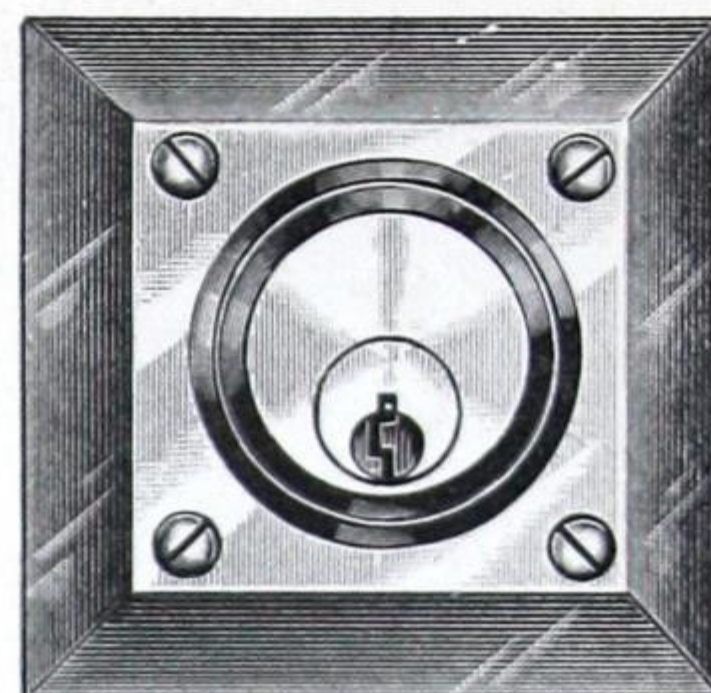
Centre Plate— $2\frac{1}{2} \times 2\frac{3}{4}$ in.

Bottom Plate— $2\frac{1}{8} \times 2\frac{1}{8}$ in.

Length Over All— $14\frac{5}{8}$ in.

Weight of Grip—27 ounces.

Grip No.—G125.



Set No. 8925, etc.

Cylinder Plate— $2\frac{1}{2} \times 2\frac{1}{2}$ in.

Centre Plate— $2\frac{1}{2} \times 2\frac{3}{4}$ in.

Bottom Plate— $2\frac{1}{8} \times 2\frac{1}{8}$ in.

Length of Grip— $6\frac{1}{2}$ in.

Length Over All—14 in.

Weight of Grip—19 ounces.

Grip No.—G124.

These Sets can be supplied in Iron, Bower Barff Finish.

Master-keyed and Grand Master-keyed as required. Rabbeted Locks furnished when required. Specify Hand.

Approximate Weight of Set Nos. 8917 and 8925 is 6 lbs. All other numbers 9 lbs.

Door Knocker for these Designs No. 8883.
Page No. 367.



No. 8917

STYLE A—Page No. 74.

Simplex Knob Inside, Handle Outside.

Set Nos. Set Nos.

8917 8925 —Bronze Polished, Lock No. 8247, Page No. 8.

STYLE B—Page No. 74.

Handles Both Sides, Polished Bronze.

8919 8927 —Lock No. 8274 —Page No. 3. Keys operate Dead Bolt only. One Cylinder, Thumb Turn inside.

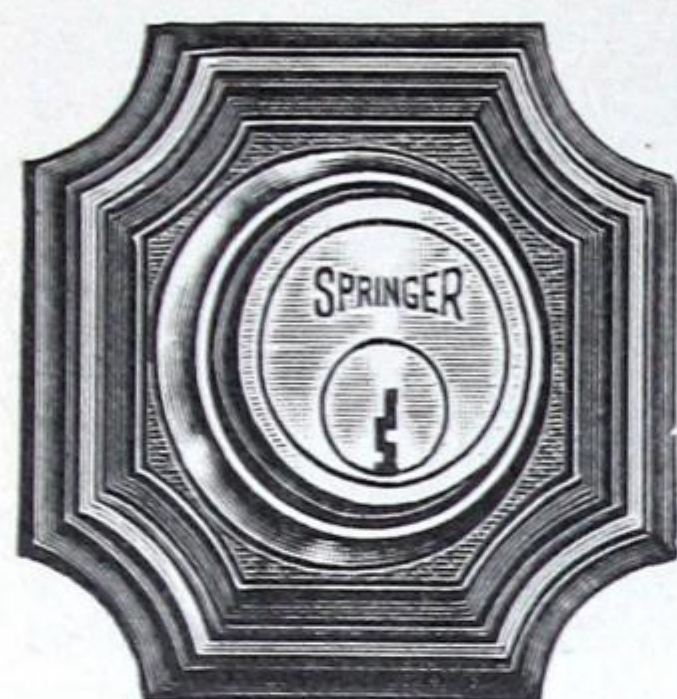
8919 $\frac{1}{4}$ 8927 $\frac{1}{4}$ —Lock No. 8274 $\frac{1}{4}$ —Page No. 3. Keys operate Dead Bolt only. Cylinders both sides.

8920 8928 —Lock No. 8275 —Page No. 2. Keys operate Latch and Dead Bolts. One Cylinder, Thumb Turn inside.

8920 $\frac{1}{4}$ 8928 $\frac{1}{4}$ —Lock No. 8275 $\frac{1}{4}$ —Page No. 2. Keys operate Latch and Dead Bolts. Cylinders both sides.

(One Half Size Illustrations).

No. 8925



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE

Cast Metal

DIMENSIONS

Set No. 8980, etc.

Cylinder Plate— $2\frac{5}{16} \times 2\frac{5}{16}$ in.

Centre Plate— $3\frac{7}{8} \times 2\frac{5}{16}$ in.

Bottom Plate— $2\frac{3}{8} \times 2\frac{3}{8}$ in.

Length of Grip— $6\frac{3}{4}$ in.

Weight of Grip—23 ounces.

Length Over All— $14\frac{1}{2}$ in.

Grip No.—8076.

Keys—Three Nickel Silver, No. 263.

Set No. 8962, etc.

Cylinder Plate— $2\frac{1}{4} \times 2\frac{1}{4}$ in.

Centre Plate— $3 \times 2\frac{1}{4}$ in.

Bottom Plate— $1\frac{1}{16} \times 1\frac{1}{16}$ in.

Length of Grip over all— $6\frac{3}{4}$ in.

Weight of Grip—24 ounces.

Grip No.—8074.

Length Over All— $13\frac{1}{2}$ in.

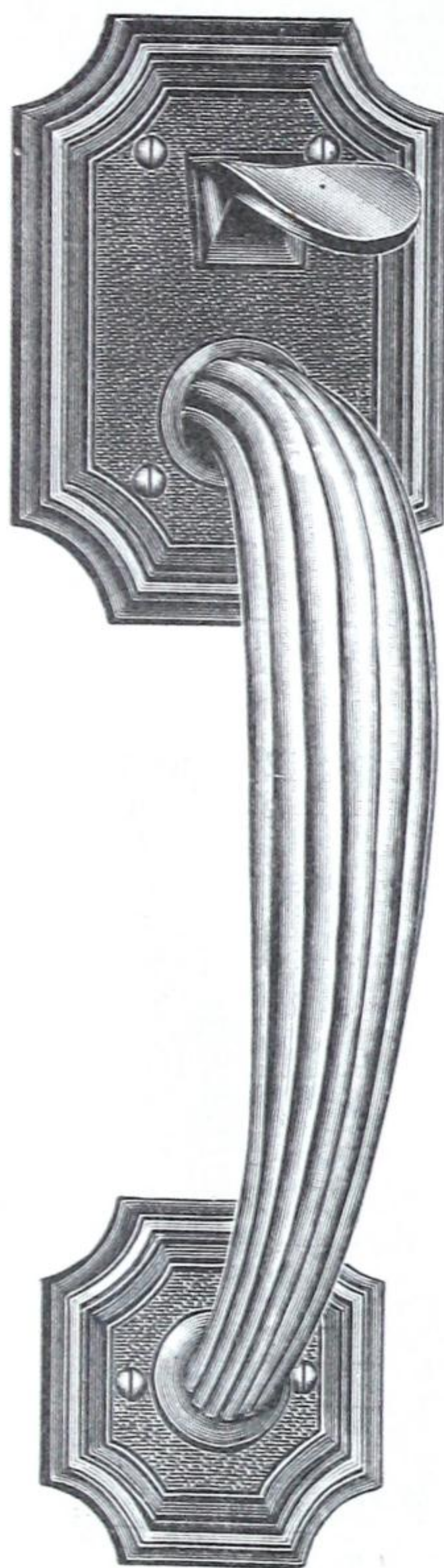
Keys—Nickel Silver, No. 263.

These Sets can be supplied in Iron, Bower Barff Finish.

Master-keyed and Grand Master-keyed as required.

Rabbeted Locks furnished when required. Specify Hand.

Approximate shipping weight for sets Nos. 8980 and 8962—15 7 lbs. Other sets 10 lbs.



No. 8980, etc.

STYLE A—Page No. 74.

Simplex Knob Inside, Handle Outside.

Sets No. 8980 Set Nos.

8962 —Cast Bronze, Lock No. 8247—Page No. 8.

STYLE B2—Page No. 74.

Handles Both Sides.

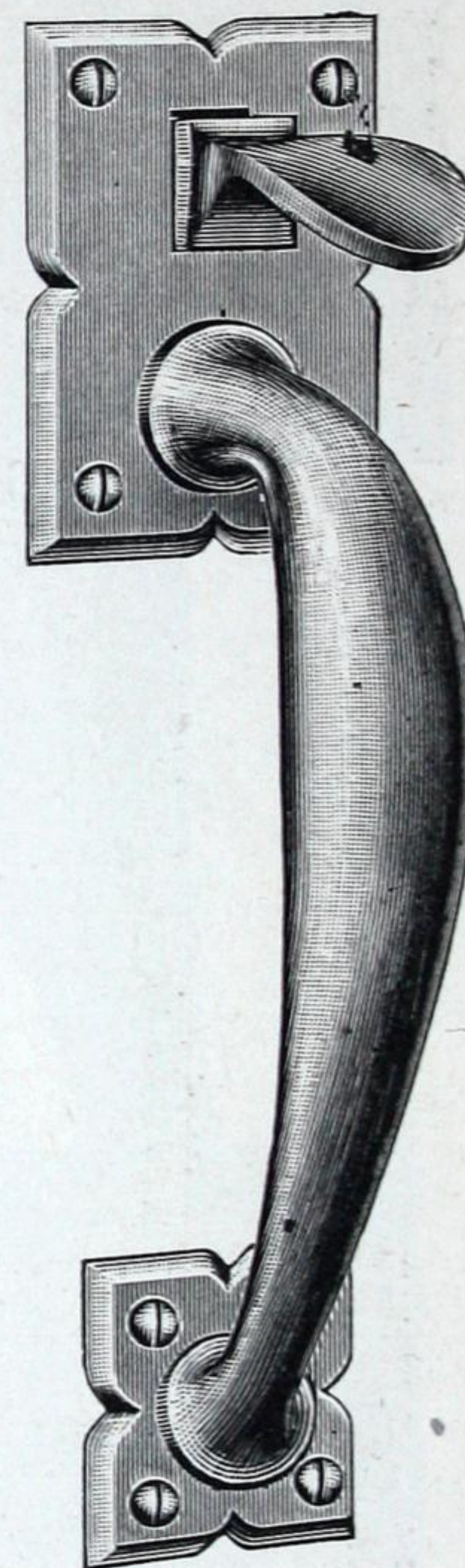
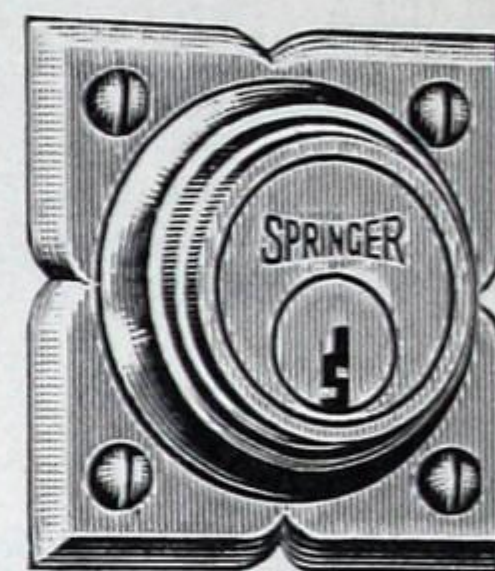
8983 8964 —Lock No. 8274—Page No. 3. Keys operate Dead Bolt only. Cylinder outside, Thumb Turn inside.

8983 $\frac{1}{4}$ 8964 $\frac{1}{4}$ —Lock No. 8274 $\frac{1}{4}$ —Page No. 3. Cylinders both sides. Keys operate Dead Bolt only.

8985 8965 —Lock No. 8275—Page No. 2. One Cylinder, One Thumb Turn. Keys operate Latch and Dead bolt.

8985 $\frac{1}{4}$ 8965 $\frac{1}{4}$ —Lock No. 8275 $\frac{1}{4}$ —Page No. 2. Cylinders both sides. Keys operate Latch and dead Bolt.

(One Half Size Illustration).



No. 8962, etc.



RESIDENCE AND STORE DOOR HANDLES

DIMENSIONS

No. 8955, etc.

Cylinder Plate— $2\frac{5}{8}$ in.

Centre Plate—3 in.

Bottom Plate—2 in.

Grip No.—G124.

Length of Grip over all—7 in.

Length of Grip centre to centre— $5\frac{5}{8}$ in.

No. 8958, etc.

Cylinder Plate— $2\frac{1}{8} \times 2\frac{1}{8}$ in.

Centre Plate— $2\frac{1}{8} \times 2\frac{3}{4}$ in.

Bottom Plate— $1\frac{1}{2} \times 1\frac{1}{2}$ in.

Grip No.—G124.

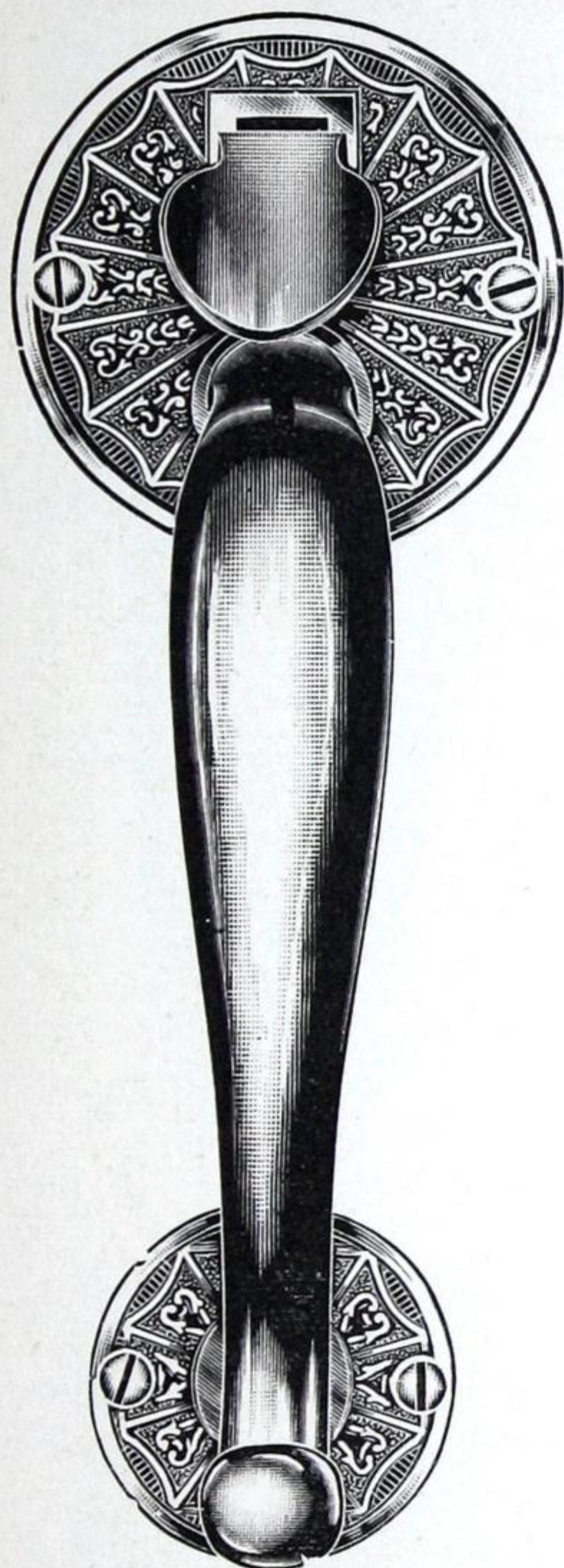
Length of Grip over all—7 in.

Length of Grip, centre to centre— $5\frac{5}{8}$ in.

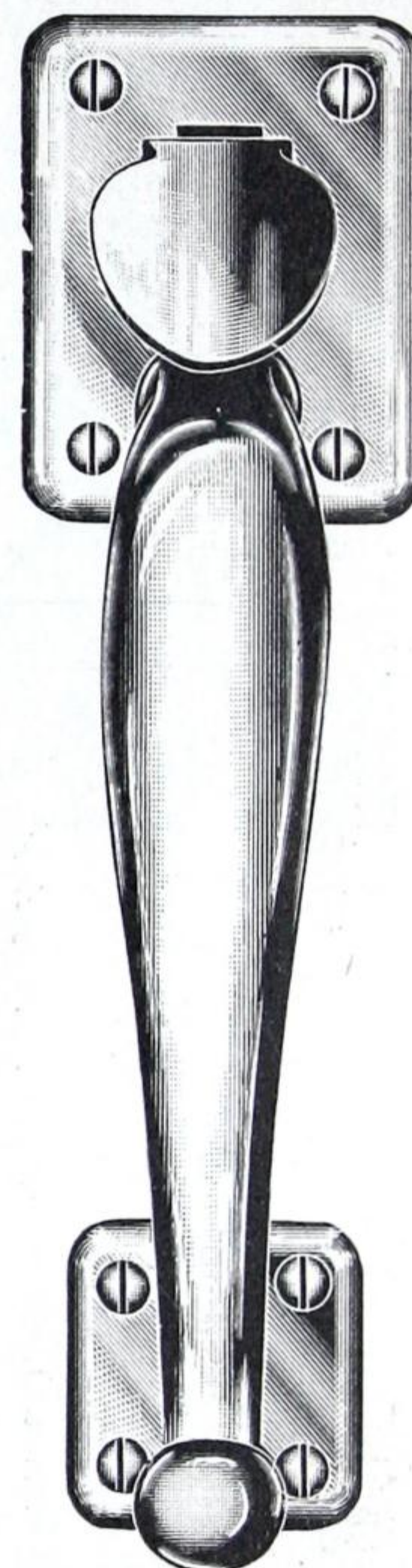
These Sets can be supplied in Iron, Bower Barff Finish.

Master-keyed and Grand Master-keyed as required.

Rabbeted Locks furnished when required, Specify Hand.



No. 8955, etc.



No. 8958, etc.

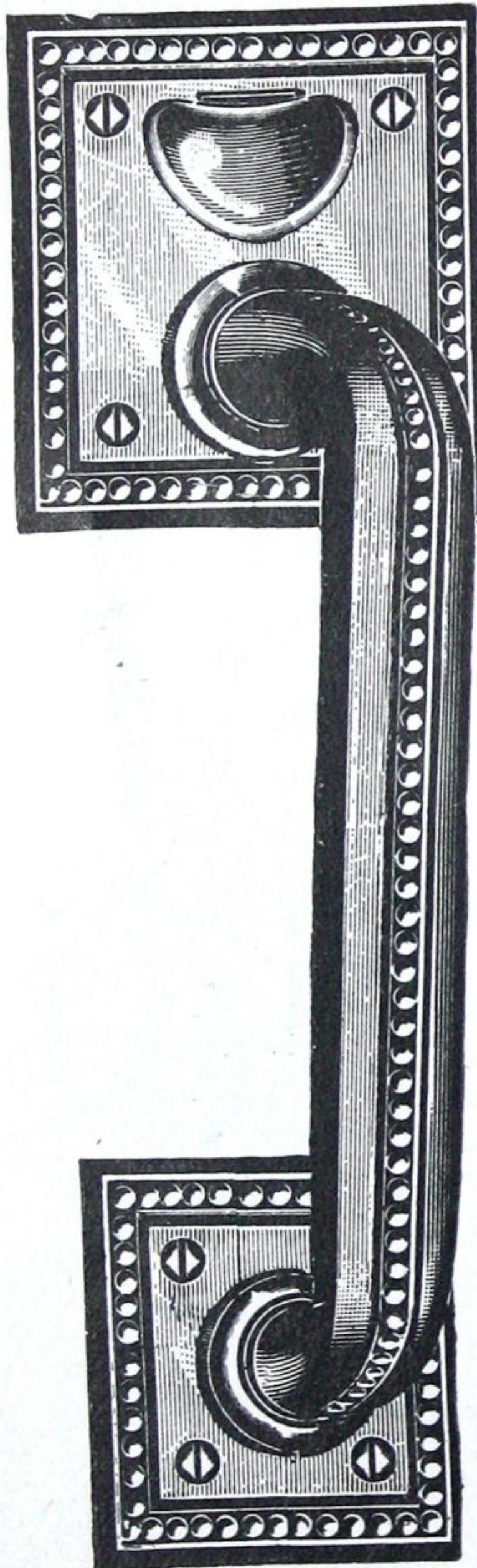
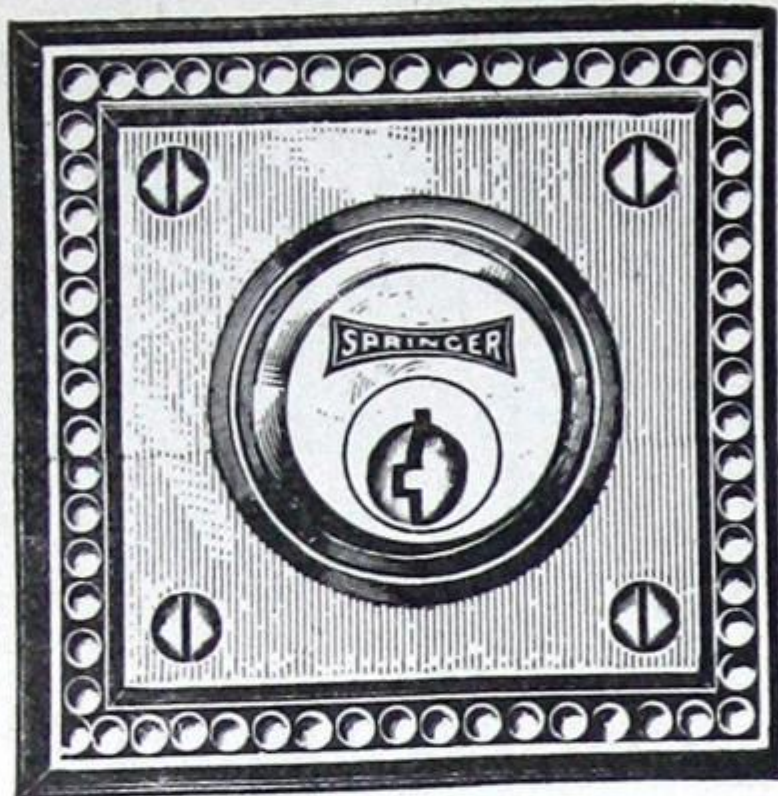
STYLE A—Page No. 74.

Simplex Knob Inside, Handle Outside.

Set Nos. Set Nos.

8955	8958	—Brass Polished, Lock No. 8247—Page No. 8. STYLE B—Page No. 74. Handle Both Sides, Polished Brass.
8956	8959	—Lock No. 8274—Page No. 3. Key operates Dead Bolt only. One Cylinder, Thumb Turn inside.
8956 $\frac{1}{4}$	8959 $\frac{1}{4}$	—Lock No. 8274 $\frac{1}{4}$ —Page No. 3. Key operates Dead Bolt only. Cylinders both sides.
8957	8960	—Lock No. 8275—Page No. 2. Keys operate Latch and Dead Bolts. One Cylinder. Thumb Turn inside.
8957 $\frac{1}{4}$	8960 $\frac{1}{4}$	—Lock No. 8275 $\frac{1}{4}$ —Page No. 2. Keys operate Latch and Dead Bolts. Cylinders both sides.

(One Half Size Illustrations).



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE Cast Metal

DIMENSIONS

Cylinder Plate— $2\frac{3}{8} \times 2\frac{3}{8}$ in.

Centre Plate— $2\frac{3}{8} \times 3$ in.

Bottom Plate— 2×2 in.

Length of Grip— $7\frac{3}{4}$ in.

Length Over All—15 in.

Grip No.—G112.

These Sets can be supplied in Iron, Bower Barff Finish.

Master-keyed and Grand Master-keyed as required. Rabbeted Locks furnished when required. Specify Hand.

One Set in a Box.

Approximate weight of No. 8806 is 7 lbs. Other numbers 10 lbs.

STYLE A—Page No. 74.

Simplex Knob Inside, Handle Outside.

Set No.

8806 Bronze, Polished, Lock No. 8247, Page No. 8.

STYLE B—Page No. 74.

Handles Both Sides, Polished Brass.

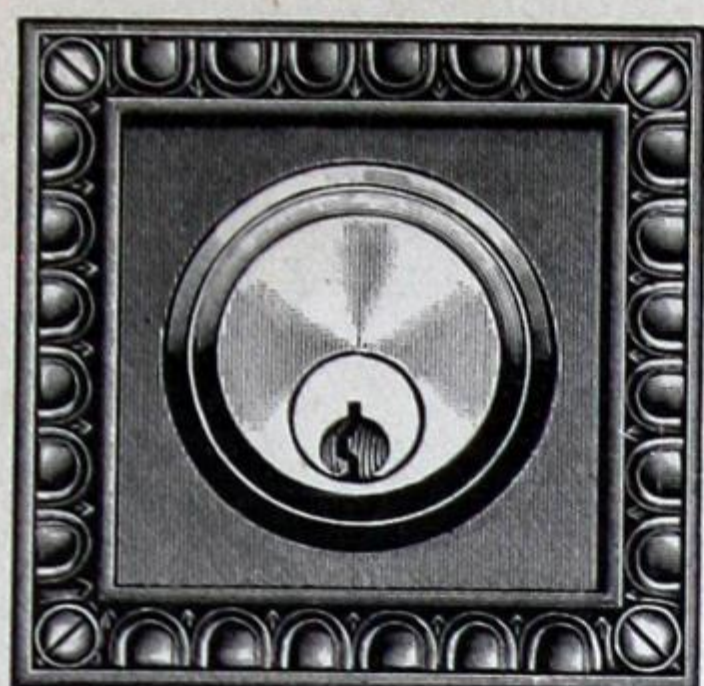
8808 Lock No. 8274—Page No. 3. Keys operate Dead Bolt only. One Cylinder. Thumb Turn inside.

8808 $\frac{1}{4}$ Lock No. 8274 $\frac{1}{4}$ —Page No. 3. Keys operate Dead Bolt only. Cylinders both sides.

8809 Lock No. 8275—Page No. 2. Keys operate Latch and Dead Bolts. One Cylinder. Thumb Turn inside.

8809 $\frac{1}{4}$ Lock No. 8275 $\frac{1}{4}$ —Page No. 2. Keys operate Latch and Dead Bolts. Cylinders both sides.

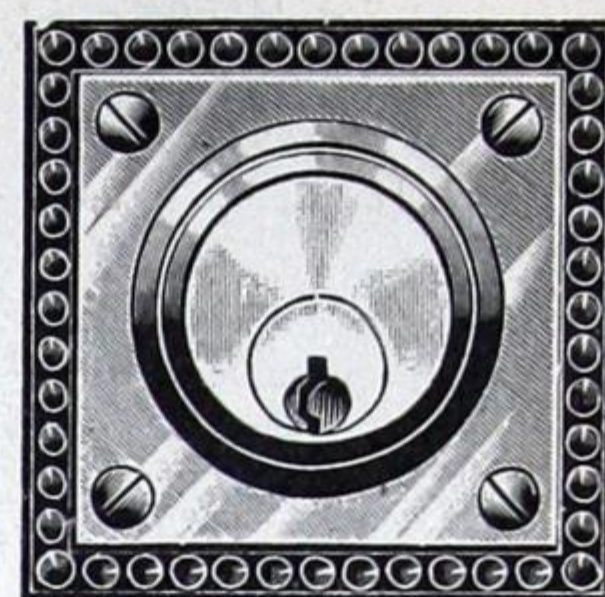
(One Half Size Illustrations).



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE

Cast Metal



DIMENSIONS

Sets Nos. 8886, etc.

Cylinder Plate— $2\frac{3}{8} \times 2\frac{3}{8}$ inches.

Centre Plate— $2\frac{3}{8} \times 3$ inches.

Bottom Plate— 2×2 in.

Length of Grip—8 in.

Length Over All— $14\frac{5}{8}$ in.

Grip No.—G127.

Weight of Grip—28 ounces.

Sets Nos. 8890, etc.

Cylinder Plate— $2\frac{1}{2} \times 2\frac{1}{2}$ in.

Centre Plate— $2\frac{1}{2} \times 3\frac{1}{8}$ in.

Bottom Plate— $2\frac{1}{4} \times 2\frac{1}{4}$ in.

Length of Grip—8 in.

Length Over All— $14\frac{3}{4}$ in.

Grip No.—G127.

Weight of Grip—28 ounces.

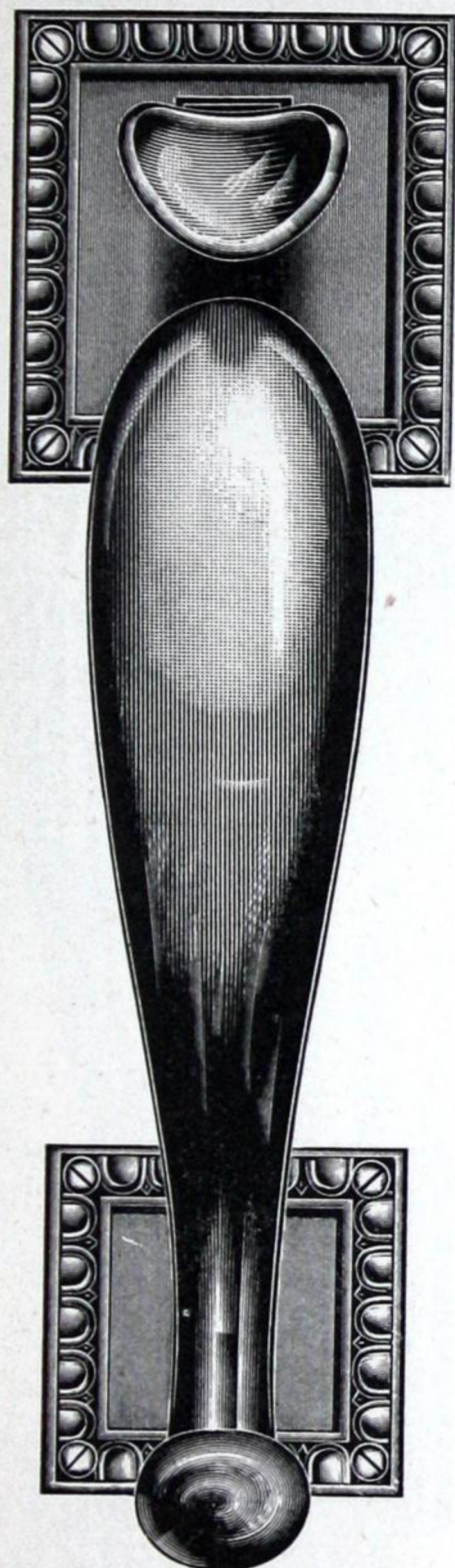
These Sets can be supplied in Iron, Bower Barff Finish.

Master-keyed and Grand Master-keyed as required.

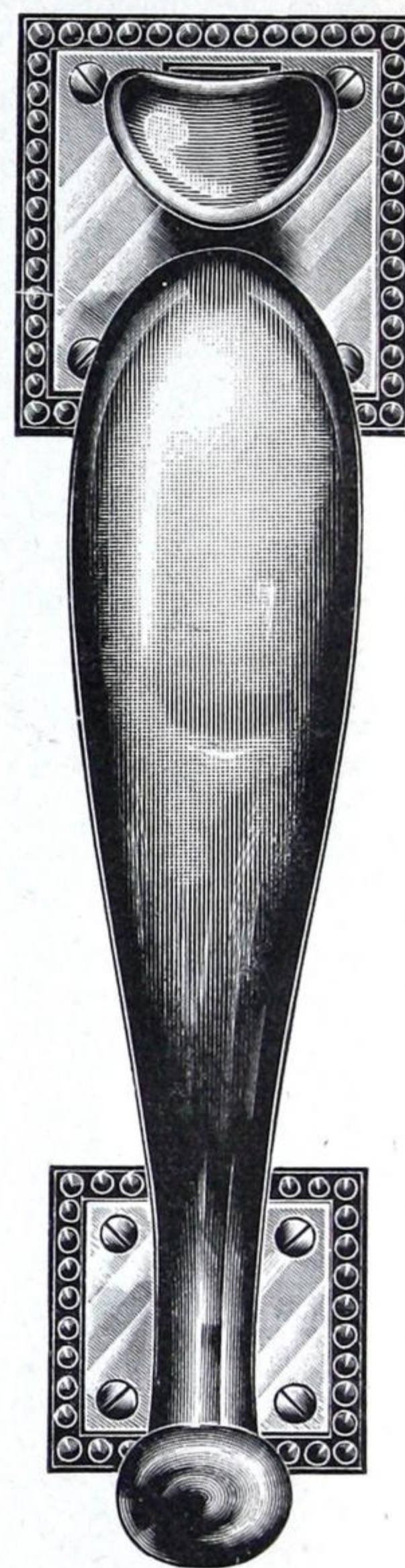
Rabbeted Locks furnished when required. Specify Hand.

One Set in a Box.

Approximate weight of Nos. 8886 and 8890 is 6 lbs. Other numbers 9 lbs.



Nos. 8886, etc.



Nos. 8890, etc.

STYLE A—Page No. 74.
Simplex Knob Inside, Handle Outside.

Set Nos.	Set Nos.	
8886	8890	—Bronze Polished, Lock No. 8247, Page No. 8.
		STYLE B—Page No. 74.
		Handles Both Sides, Polished Bronze.
8888	8892	—Lock No. 8274—Page No. 3. Keys operate Dead Bolt only. One Cylinder, Thumb Turn inside.
8888 $\frac{1}{4}$	8892 $\frac{1}{4}$	—Lock No. 8274 $\frac{1}{4}$ —Page No. 3. Keys operate Dead Bolt only. Cylinders both sides.
8889	8893	—Lock No. 8275—Page No. 2. Keys operate Latch and Dead Bolts. One Cylinder. Thumb Turn inside.
8889 $\frac{1}{4}$	8893 $\frac{1}{4}$	—Lock No. 8275 $\frac{1}{4}$ —Page No. 2. Keys operate Latch and Dead Bolts. Cylinders both sides.

(One Half Size Illustrations).



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE

Cast Metal

DIMENSIONS

Hastings Design (Round).

Sets Nos. 8801, etc.

Cylinder Plate— $2\frac{5}{8}$ in.
Centre Plate—3 in.
Bottom Plate— $2\frac{1}{4}$ in.
Length of Grip—7 in.
Length Over All— $14\frac{1}{4}$ in.
Weight of Grip—22 ounces.
Grip No.—8076.

Hastings Design (Square).

Sets Nos. 8803, etc.

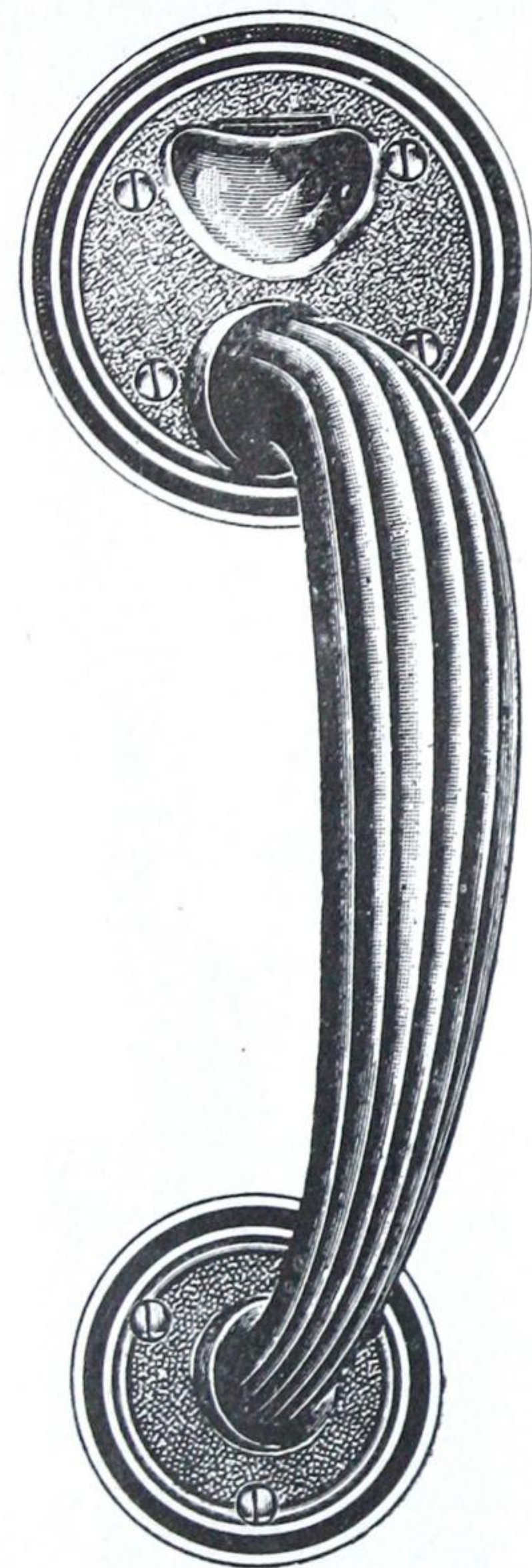
Cylinder Plate— $2\frac{1}{2} \times 2\frac{1}{2}$ in.
Centre Plate— $2\frac{1}{2} \times 3\frac{3}{4}$ in.
Bottom Plate—2 x 2 in.
Length of Grip—7 in.
Length Over All— $14\frac{1}{2}$ in.
Weight of Grip—22 ounces.
Grip No.—G8076.

Approximate Weight of Nos. 8811 and 8803 is 7 lbs. All other numbers 10 lbs.
These Sets can be supplied in Iron, Bower Barff Finish.

Master-keyed and Grand Master-keyed as required.
Rabbeted Locks furnished when required. Specify Hand.

Hastings (Round)
Door Knocker
for this Design
No. 8859
Page No. 369

Hastings (Square)
Door Knocker
for this Design
No. 8802.
Page No. 369



No. 8811, etc.

Hastings Design (Round)

Set Nos. Set Nos.

8811 8803 —Bronze Polished, Lock No. 8247, Page No. 8.

STYLE B—Page No. 74.

Handles Both Sides, Polished Bronze.

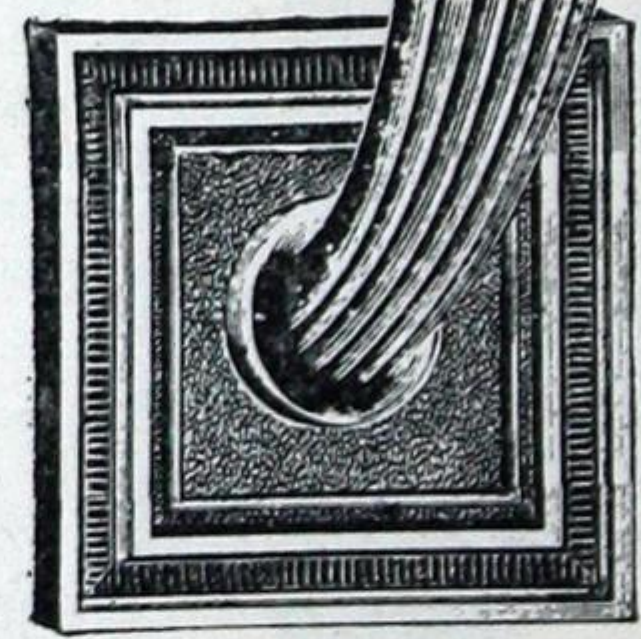
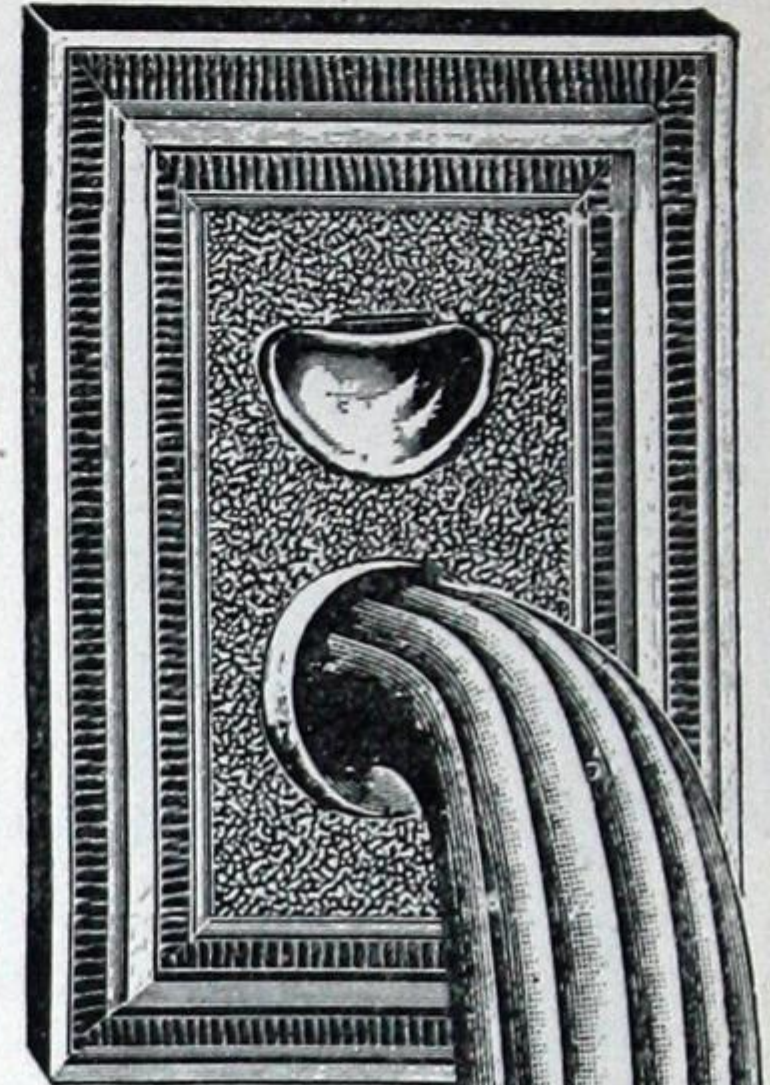
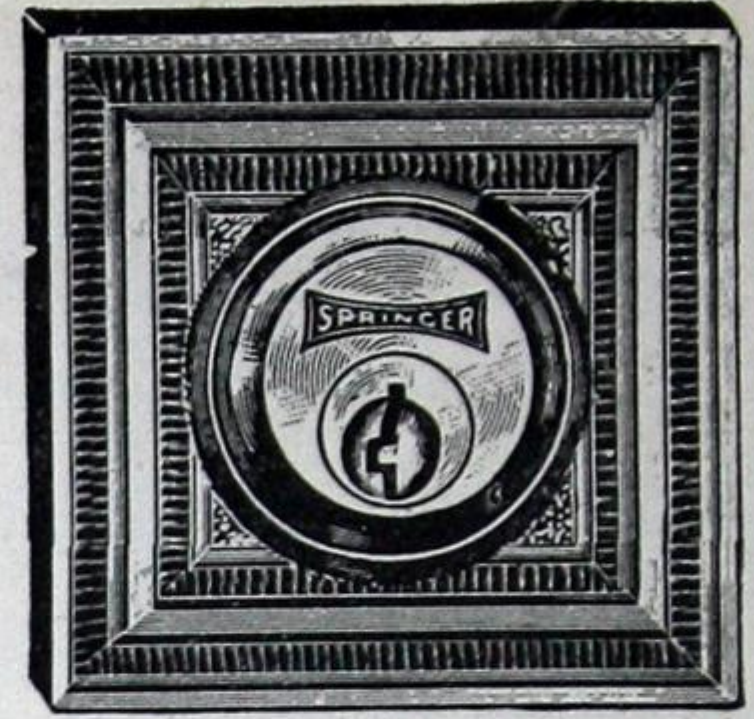
8815 8804 —Lock No. 8274—Page No. 3. Keys operate Dead Bolt only. One Cylinder. Thumb Turn inside.

8815 $\frac{1}{4}$ 8804 $\frac{1}{4}$ —Lock No. 8274 $\frac{1}{4}$ —Page No. 3. Keys operate Dead Bolt only. Cylinders both sides.

8819 8805 —Lock No. 8275—Page No. 2. Keys operate Latch and Dead Bolts. One Cylinder. Thumb Turn inside.

8819 $\frac{1}{4}$ 8805 $\frac{1}{4}$ —Lock No. 8275 $\frac{1}{4}$ —Page No. 2. Keys operate Latch and Dead Bolts. Cylinders both sides.

(One Half Size Illustrations).



No. 8803, etc.

Hastings Design (Square)

RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE

Cast Metal

DIMENSIONS

Set Nos. 8938, etc.

Cylinder Plate— $2\frac{1}{2} \times 2\frac{1}{2}$ in.
Centre Plate— $2\frac{1}{2} \times 3\frac{1}{4}$ in.
Bottom Plate— 2×2 in.
Length of Grip— $6\frac{3}{4}$ in.
Length Over All—15 in.
Grip No.—G888.
Weight of Grip—21 ounces.
Keys—Three Nickel Silver, No. 263.

Set Nos. 8941, etc.

Cylinder Plate— $2\frac{3}{4} \times 4\frac{1}{4}$ in.
Centre Plate— $2\frac{3}{4} \times 4\frac{5}{8}$ in.
Bottom Plate— $2\frac{3}{8} \times 3\frac{7}{8}$ in.
Length of Grip—7 in.
Length Over All— $15\frac{3}{4}$ in.
Grip No.—G8076.
Weight of Grip—23 ounces.
Keys—Three Nickel Silver, No. 263.
These Sets can be supplied in Iron, Bower Barff Finish.

Master-keyed and Grand Master-keyed as required.
Specify Hand.

One Set in a Box.

No. 8938, etc.
Door Knocker for
this Design
No. 8902.
Page No. 369.

No. 8941, etc.
Door Knocker for
this Design
No. 8945
Page No. 368.

STYLE A—Page No. 74.

Simplex Knob Inside, Handle Outside.

Set Nos. Set Nos

8938 8941 —Bronze, Polished, Lock No. 8247,
Page No. 8.

STYLE B—Page No. 74.

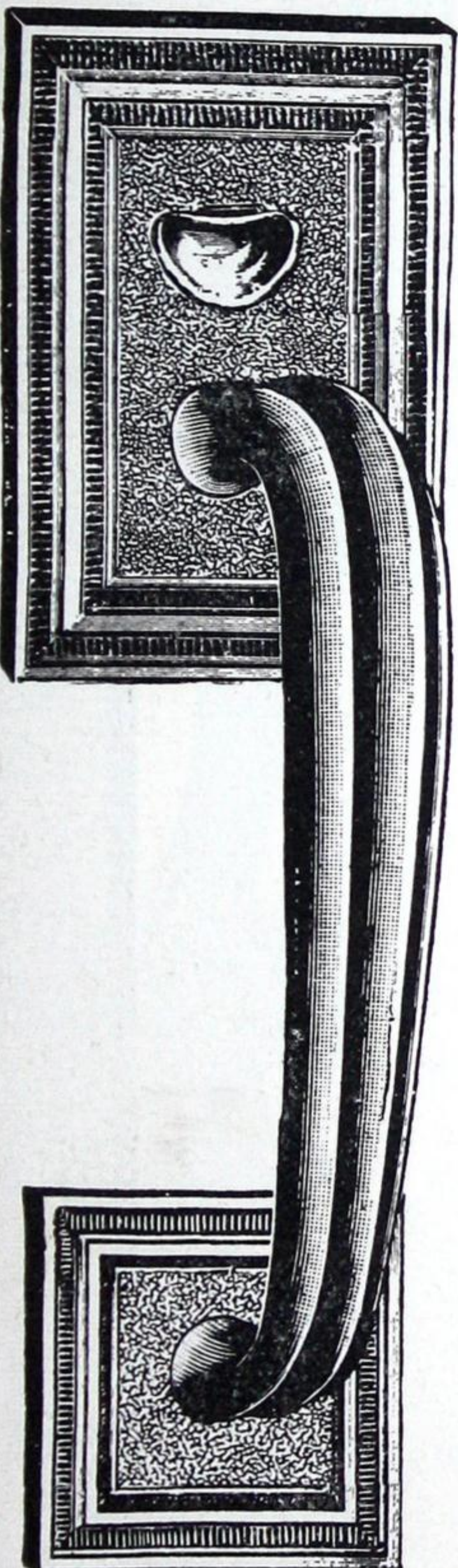
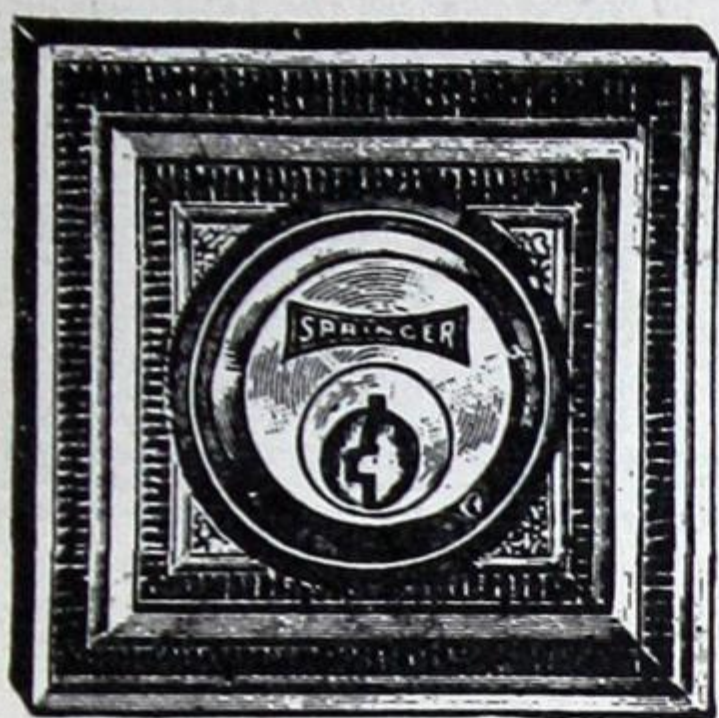
8939 —8942 —Lock No. 8274, Page No. 3.
Keys operate Dead Bolt only.
One Cylinder. Thumb Turn in-
side.

8939 $\frac{1}{4}$ —8942 $\frac{1}{4}$ —Lock No. 8274 $\frac{1}{4}$, Page No. 3.
Keys operate Dead Bolt only.
Cylinders both sides.

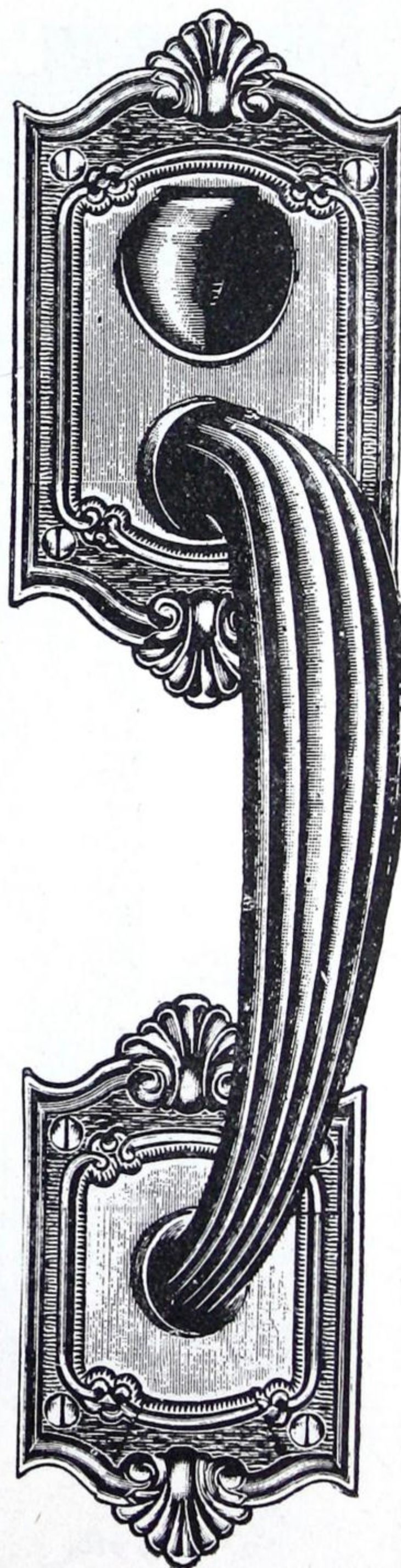
8940 8943 —Lock No. 8275, Page No. 2.
Keys operate Latch and Dead
Bolts. One Cylinder. Thumb
Turn inside.

8940 $\frac{1}{4}$ 8943 $\frac{1}{4}$ —Lock No. 8275 $\frac{1}{4}$, Page No. 2.
Keys operate Latch and Dead
Bolts. Cylinders both sides.

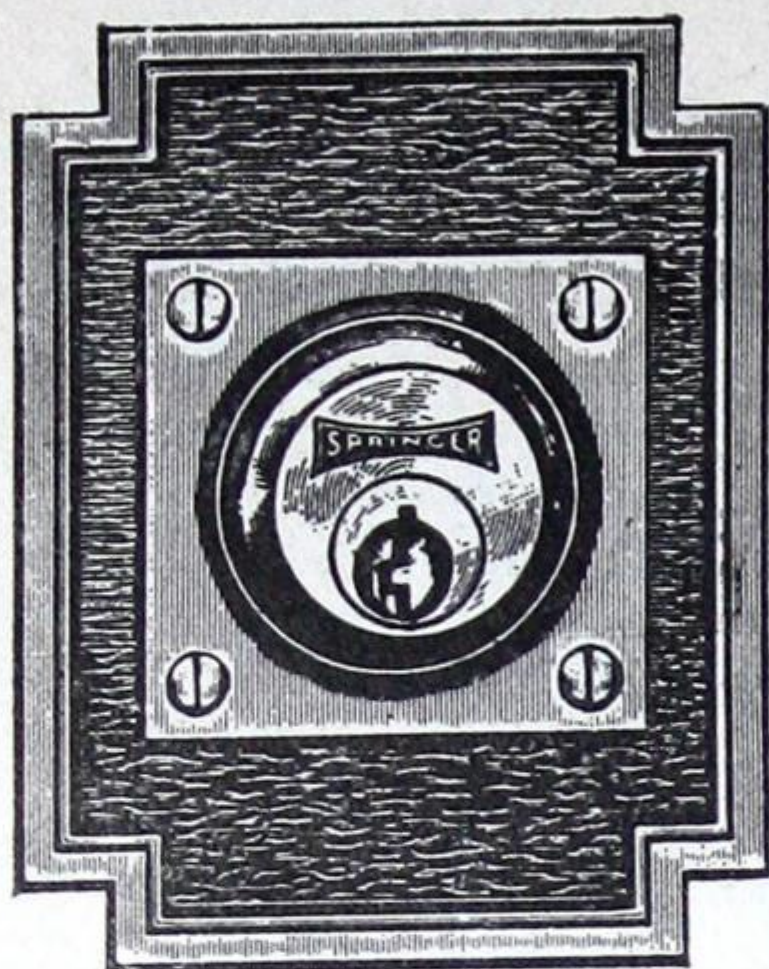
(One Half Size Illustrations).



No. 8938, etc.



No. 8941, etc.—Matted Centres



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE

Cast Metal

DIMENSIONS

Ajax Design.

Set Nos. 8929, etc.

Cylinder Plate— $3\frac{7}{8} \times 3$ in.
Centre Plate— $3 \times 4\frac{1}{8}$ in.
Bottom Plate— $2\frac{1}{2} \times 3\frac{1}{2}$ in.
Length of Grip— $6\frac{3}{4}$ in.
Weight of Grip—24 ounces.
Length Over All— $15\frac{1}{4}$ in.
Grip No.—8074.

Royal Design.

Sets Nos. 8932, etc.

Cylinder Plate— 3×3 in.
Centre Plate— $3 \times 3\frac{5}{8}$ in.
Bottom Plate— $2\frac{1}{2} \times 2\frac{1}{2}$ in.
Length of Grip— $7\frac{1}{2}$ in.
Length Over All— $15\frac{1}{4}$ in.
Weight of Grip—26 ounces.
Grip No.—G117.

These Sets can be supplied in Iron, Bower Barff Finish.

Master-keyed and Grand Master-keyed as required.
Rabbeted Locks furnished when required. Specify Hand.

Approximate weight of Sets Nos. 8929 and 8932 is 7 lbs. Other numbers 10 lbs.

"AJAX"

Door Knocker
for this Design
No. 8943.
Page No. 369.

"ROYAL"

Door Knocker
for this Design
No. 8802.
Page No. 369.

STYLE A—Page No. 74.

Simplex Knob Inside, Handle Outside.

Handles Both Sides, Bronze Polished.

Set Nos. Set Nos.

8929 8932 —Bronze Polished. Lock No. 8247, Page No. 8.

STYLE B—Page No. 74.

Handles Both Sides, Bronze Polished.

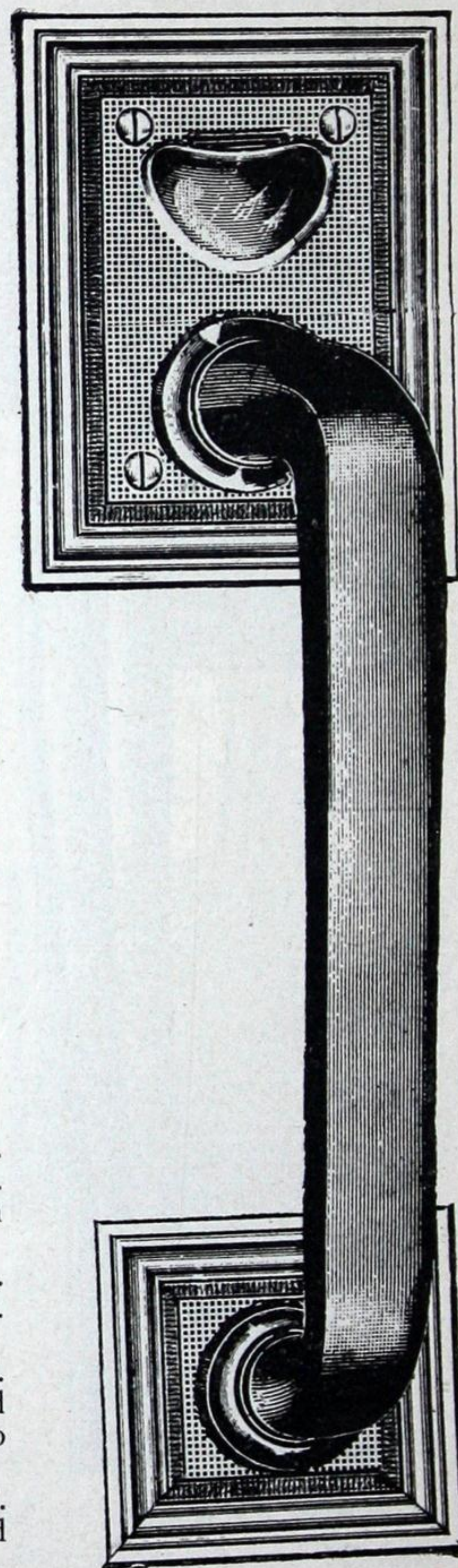
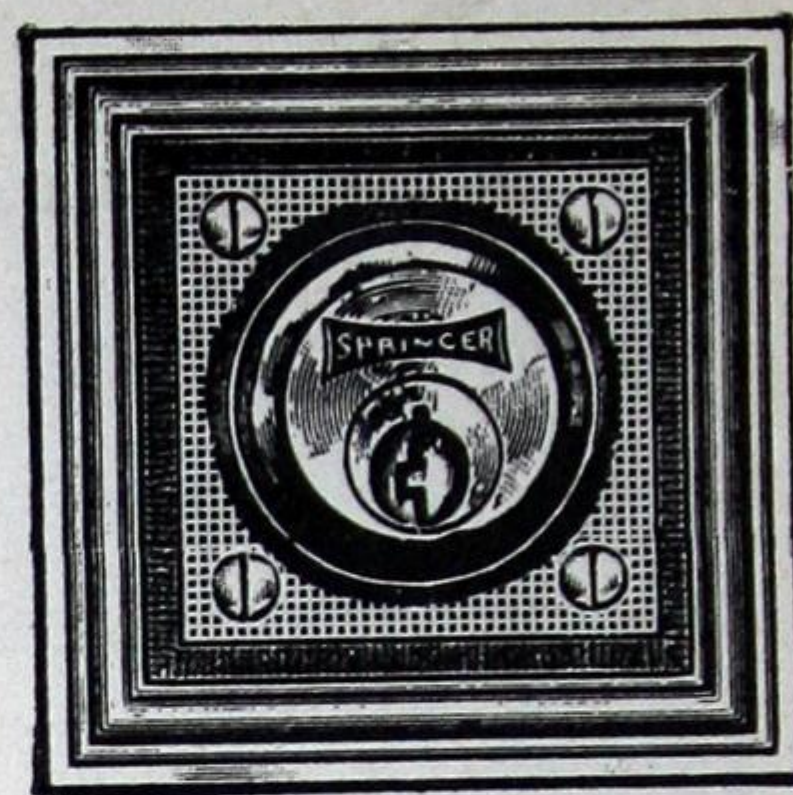
8930 8934 —Lock No. 8274, Page No. 3.
Keys operate Dead Bolt only.
One Cylinder, Thumb Turn inside.

8930 $\frac{1}{4}$ 8934 $\frac{1}{4}$ —Lock No. 8274 $\frac{1}{4}$, Page No. 3.
Keys operate Dead Bolt only.
Cylinders both sides.

8931 8935 —Lock No. 8275, Page No. 2.
Keys operate Latch and Dead Bolts. One Cylinder, Thumb Turn inside.

8931 $\frac{1}{4}$ 8935 $\frac{1}{4}$ —Lock No. 8275 $\frac{1}{4}$, Page No. 2.
Keys operate Latch and Dead Bolts. Cylinders both sides.

Ajax Design
No. 8929, etc.



Royal Design
No. 8932, etc.

(One Half Size Illustrations).



RESIDENCE AND STORE DOOR HANDLES

SECTIONAL TYPE Cast Metal

DIMENSIONS

No. 8971, etc.

Cylinder Plate— $2\frac{7}{8} \times 2\frac{7}{8}$ in.

Handle— $2\frac{3}{4} \times 10\frac{1}{2}$ in.

Length Over All— $14\frac{1}{2}$ in.

Keys—Three Nickel Silver, No. 263.

No. 8984, etc.

Plate— $4\frac{1}{2} \times 12\frac{1}{2}$ in.

Grip Over All— $5\frac{1}{2}$ in.

Keys—Three Nickel Silver, No. 263.

These Sets can be supplied in Iron, Bower Barff Finish.

Master-keyed and Grand Master-keyed as required.

Rabbeted Locks furnished when ordered. Specify Hand required.

HARDWARE TO MATCH

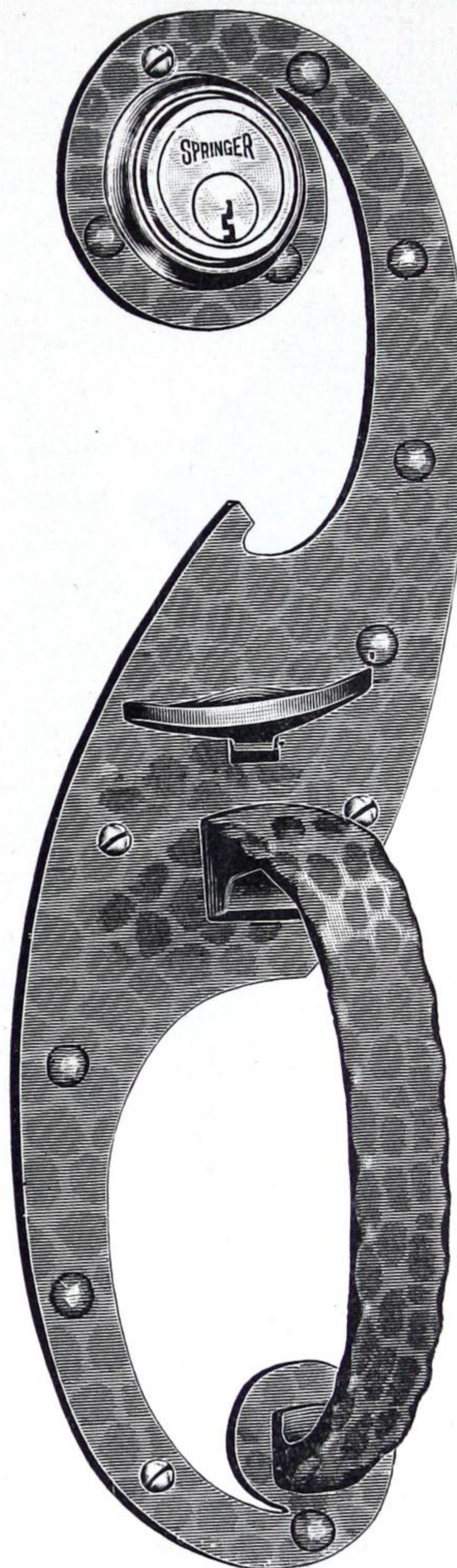
Design No. 8971.

Letter Box Plate—No. 89048.

Letter Box Border—No. 89047.

Door Knocker—No. 8972.

Electric Push Button—No. 89046.



No. 8990

No. 8971

Set Nos. Set Nos.
8971 8990

—Cast Bronze, Lock No. 8247, Page No. 8.

STYLE A—Page No. 74.

Handle Outside, Knob Inside.

STYLE B—Page No. 74.

Handles Both Sides.

Set No. Set No.

8973 8991 —Cast Bronze Lock No. 8274, Page No. 3. One Cylinder. One Thumb Turn.

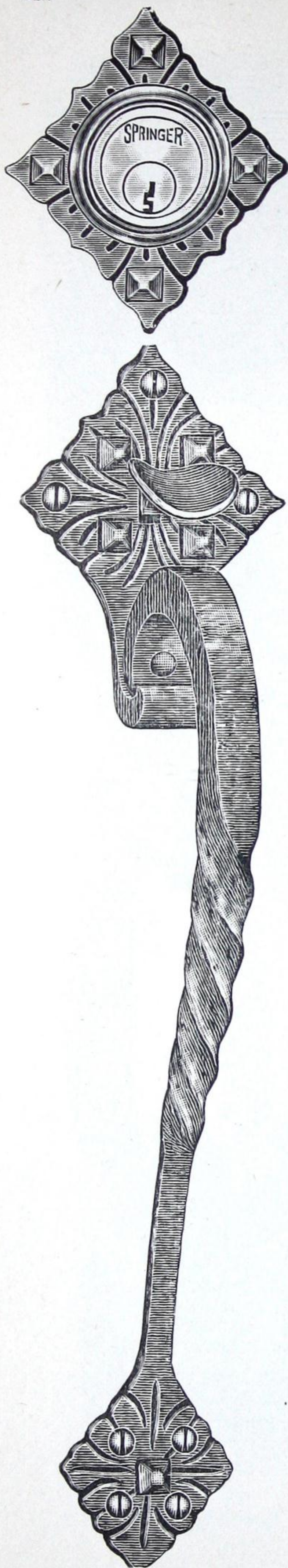
8973 $\frac{1}{4}$ 8991 $\frac{1}{4}$ —Cast Bronze. Lock No. 8274 $\frac{1}{4}$, Page No. 3. Two Cylinders.

8974 8992 —Cast Bronze. Lock No. 8275, Page No. 2. One Cylinder. One Thumb Turn.

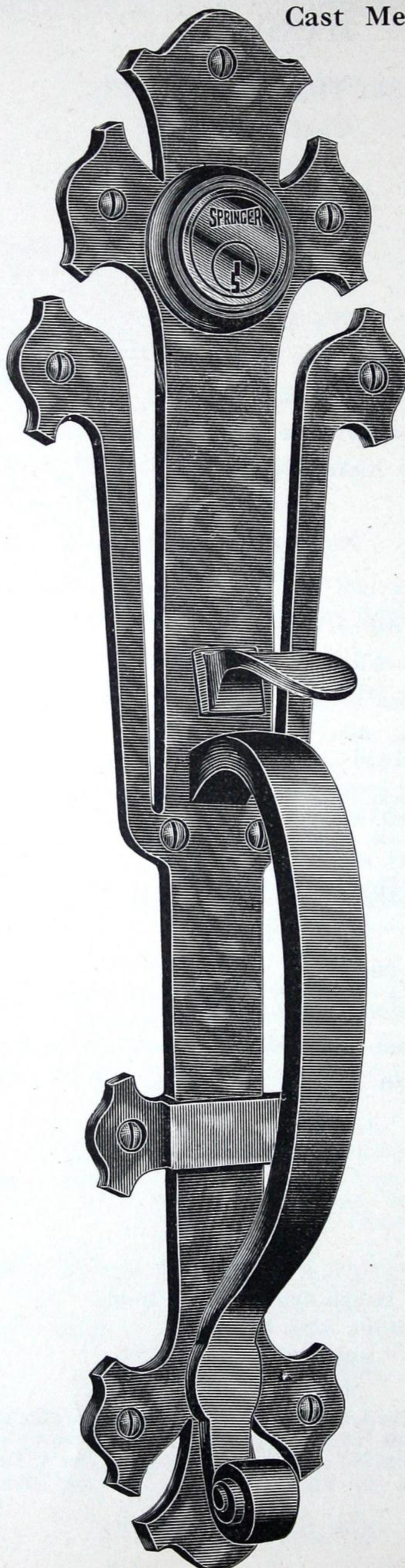
8974 $\frac{1}{4}$ 8992 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$, Page No. 2. Two Cylinders.

(One Half Size Illustration).

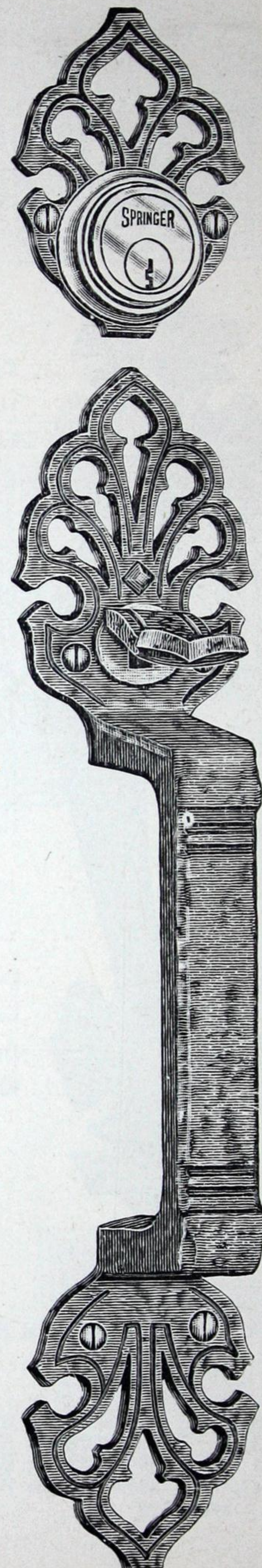
RESIDENCE AND STORE DOOR HANDLES
SECTIONAL TYPE
Cast Metal



No. 8979, etc.



No. 8949, etc.



No. 8975, etc.

RESIDENCE AND STORE DOOR HANDLES SECTIONAL TYPE

Cast Metal

DIMENSIONS—No. 8975, etc.

Cylinder Plate— $2\frac{1}{2}$ x $3\frac{1}{2}$ in.

Handle—13 x $2\frac{1}{2}$ in.

Length Over All—17 in.

Keys—Three Nickel Silver, No. 263.

STYLE A—Page No. 74.

No. 8975 —Cast Bronze, Lock No. 8247, Page No. 8. Handle outside, Knob inside.

STYLE B—Handles both sides, Page No. 74.

No. 8977 —Cast Bronze, Lock No. 8274, Page No. 3. One Cylinder. One Thumb Turn.

No. 8977 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$, Page No. 3. Two Cylinders.

No. 8978 —Cast Bronze, Lock No. 8275, Page No. 2. One Cylinder. One Thumb Turn.

No. 8978 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$, Page No. 2. Two Cylinders.

Hardware to Match 8975, etc.

Letter Box Plates—Page No. 99.

Door Knockers—Page No. 99.

Electric Push Buttons—Page No. 99.

Hinge Plates—Page No. 99.

DIMENSIONS—No. 8977, etc.

Cylinder Plate— $3\frac{1}{2}$ x 3 in.

Handle— $13\frac{1}{2}$ x 3 in.

Length Over All— $17\frac{3}{4}$ in.

Keys—Three Nickel Silver, No. 263.

STYLE A—Handle Outside, Knob Inside—Page No. 74.

No. 8979 —Cast Bronze, Lock No. 8247, Page No. 8. One Cylinder. One Thumb Turn.

STYLE B—Handle Both Sides—Page No. 74.

No. 8981 —Cast Bronze, Lock No. 8274, Page No. 3. One Cylinder. One Thumb Turn.

No. 8981 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$, Page No. 3. Two Cylinders.

No. 8982 —Cast Bronze, Lock No. 8275, Page No. 2. One Cylinder. One Thumb Turn.

No. 8982 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$, Page No. 2. Two Cylinders.

Letter Box Plates—Page No. 98.

Door Knockers Page—No. 98.

Electric Push Buttons—Page No. 98.

Lever Handle—Page No. 98.

DIMENSIONS—No. 8984, etc.

Plate— $16\frac{1}{2}$ x $4\frac{1}{2}$ in.

Grip Over All— $8\frac{1}{2}$ in.

Keys—Three Nickel Silver, No. 263.

STYLE A—Handle Outside, Knob Inside—Page No. 74.

No. 8949 —Cast Bronze, Lock No. 8247, Page No. 8. One Cylinder. One Thumb Turn.

STYLE B—Handles Both Sides—Page No. 74.

No. 8950 —Cast Bronze, Lock No. 8274, Page No. 3. One Cylinder. One Thumb Turn.

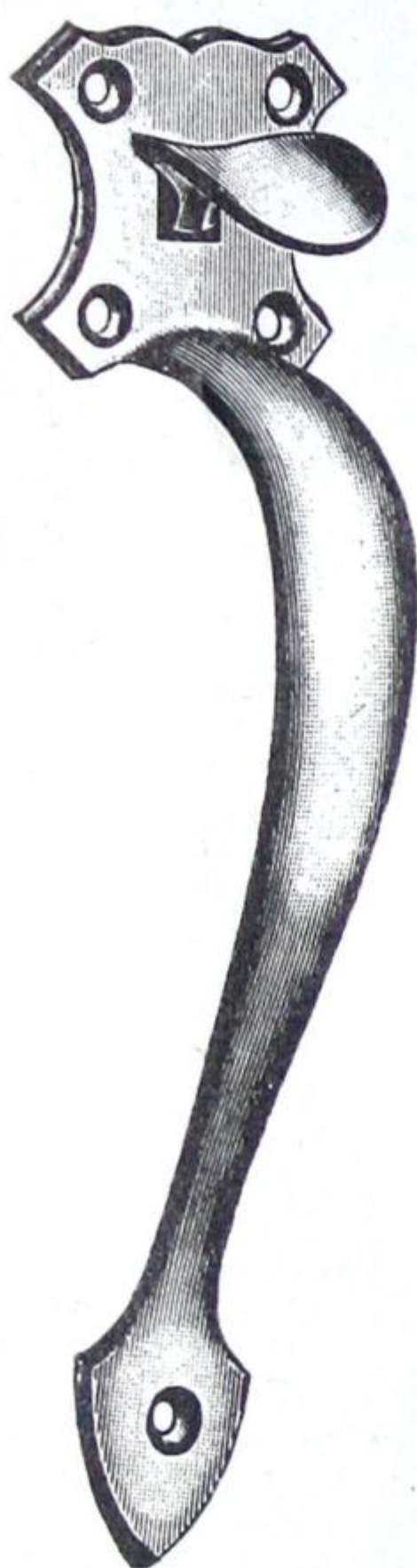
No. 8950 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$, Page No. 3. Two Cylinders.

No. 8951 —Cast Bronze, Lock No. 8275, Page No. 2. One Cylinder. One Thumb Turn.

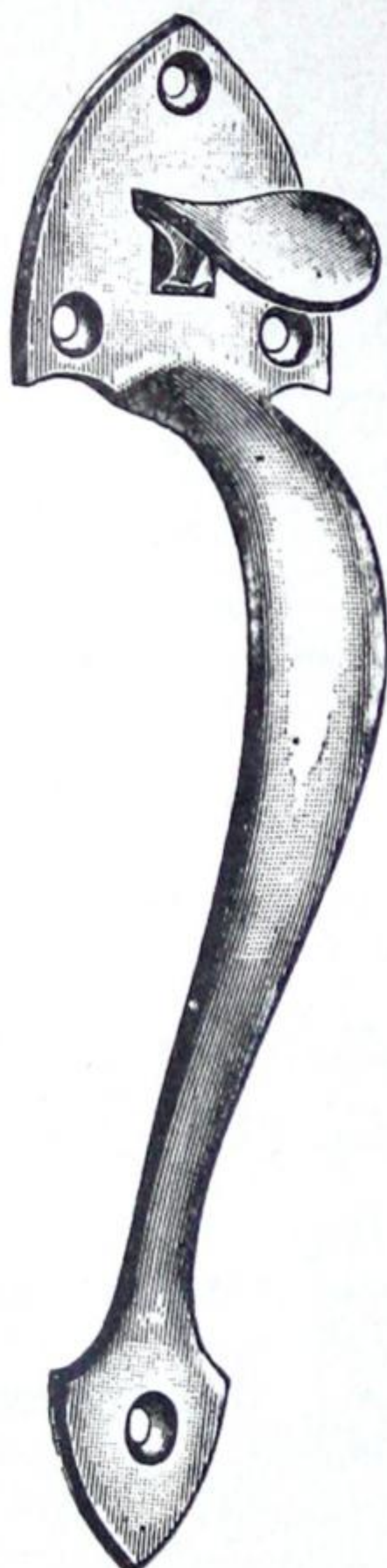
No. 8951 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$, Page No. 2. Two Cylinders.

(One Half Size Illustrations).

SETS FOR INTERIOR DOORS OF BUNGALOWS, ETC.



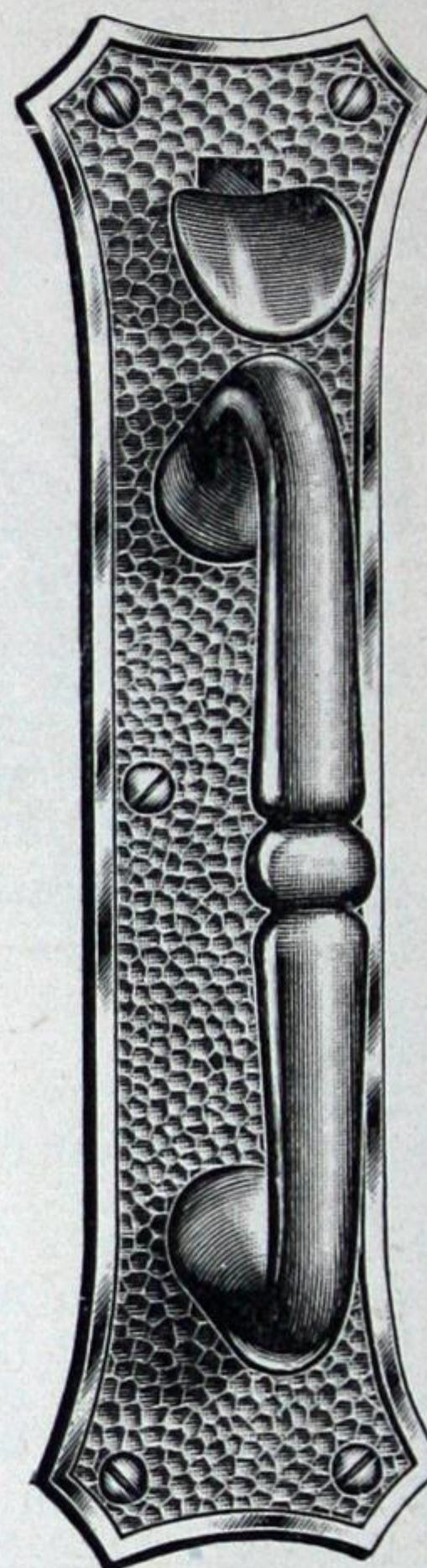
No. 8895.



No. 8896.



No. 8897.



No. 8898.

Number	Metal	Lock No.	Two Handles No.	Two Escutcheons No.
No. 8895	Cast Bronze	835	130	8912.
No. 8896	Cast Bronze	835	131	8913.
No. 8897	Cast Bronze	835	8013	8922.
No. 8898	Cast Bronze	835	132	8923.

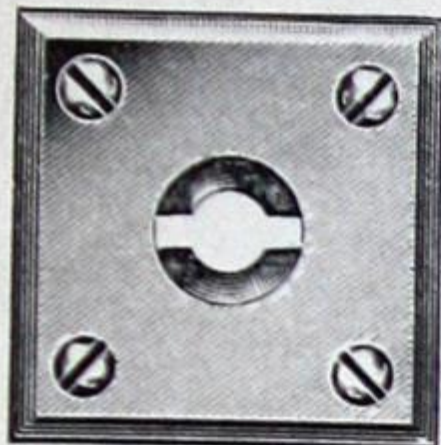
For Description and Illustration of Lock See Page No. 57.

(One Half Size Illustration).

SECTIONAL FLAT KEY

STORE DOOR SETS

Cast Metal



DIMENSIONS

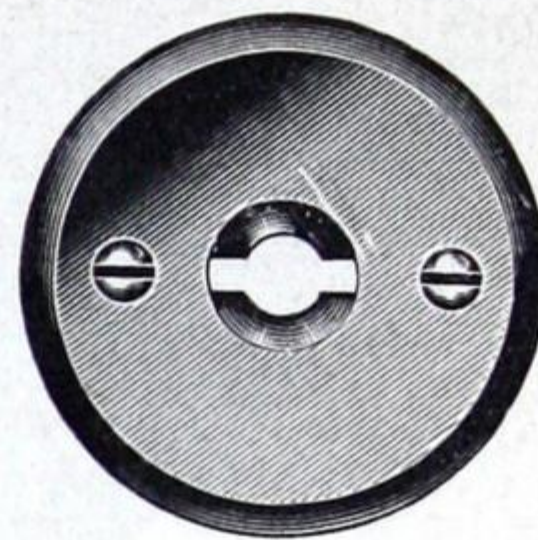
No. 8955, etc.

Key Plate— $1\frac{5}{8}$ x $1\frac{5}{8}$ in.Centre Plate— $2\frac{1}{4}$ x $2\frac{1}{2}$ in.Bottom Plate— $1\frac{5}{8}$ x $1\frac{5}{8}$ in.

Grip No.—G125.

No. 8995—Cast Bronze, Polished, Iron Lock
No. 6276.No. 8996—Cast Bronze, Polished, Bronze Lock
No. 8276.

Packed one Set in a Box.



DIMENSIONS

No. 8997, etc.

Key Plate—2 in. diam.

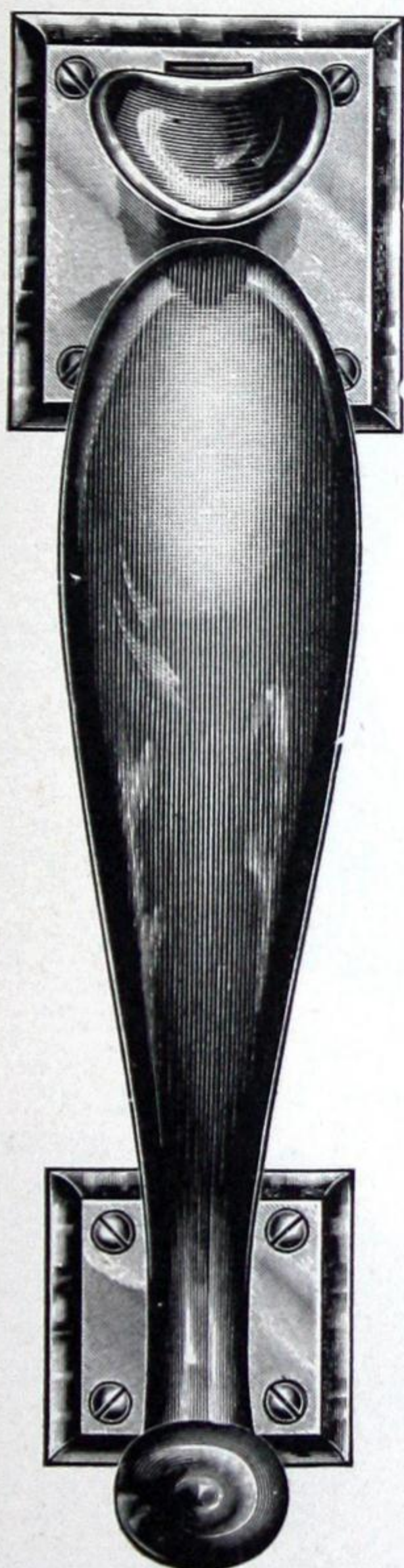
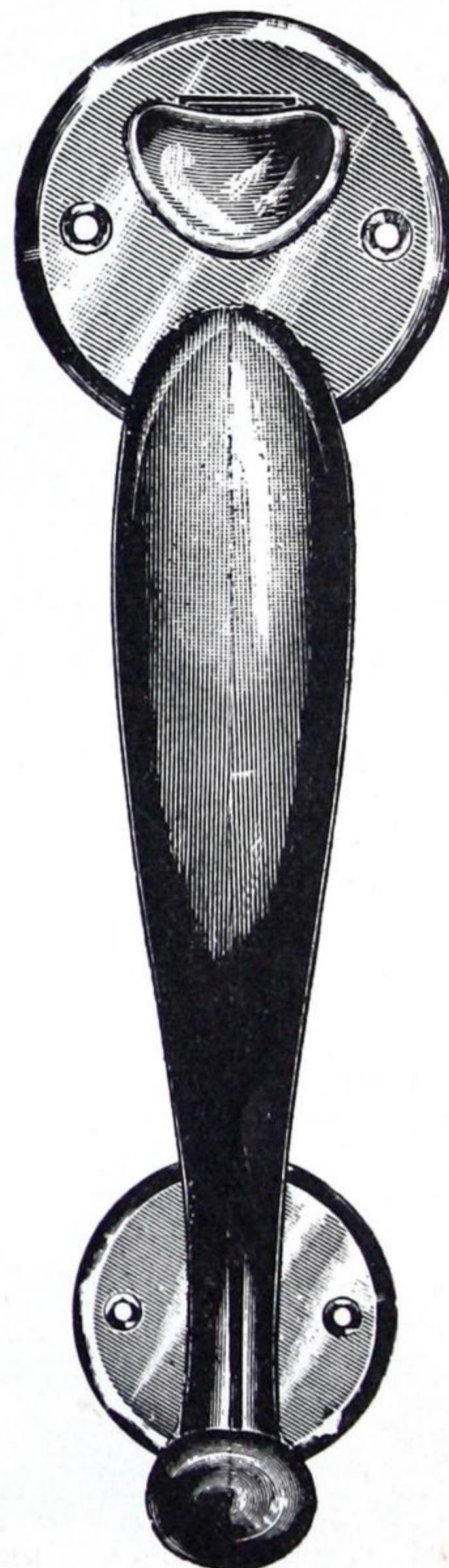
Centre Plate— $2\frac{3}{4}$ in. diam.

Bottom Plate—2 in. diam.

Grip. No.—G125.

No. 8997—Cast Bronze, Polished. Iron face Lock
No. 6276.No. 8998—Cast Bronze, Polished, Bronze face
Lock No. 8276.

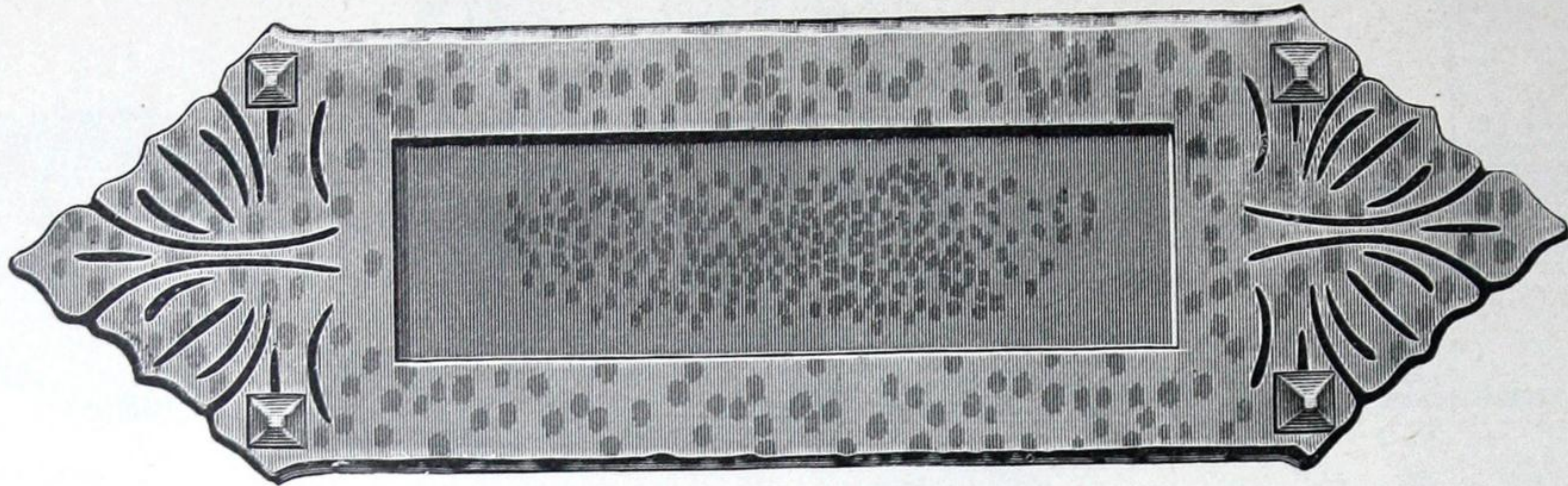
Packed one Set in a Box.

No. 8995, etc.
Standard Bevel.

No. 8997, etc.

(One Half Size Illustrations).

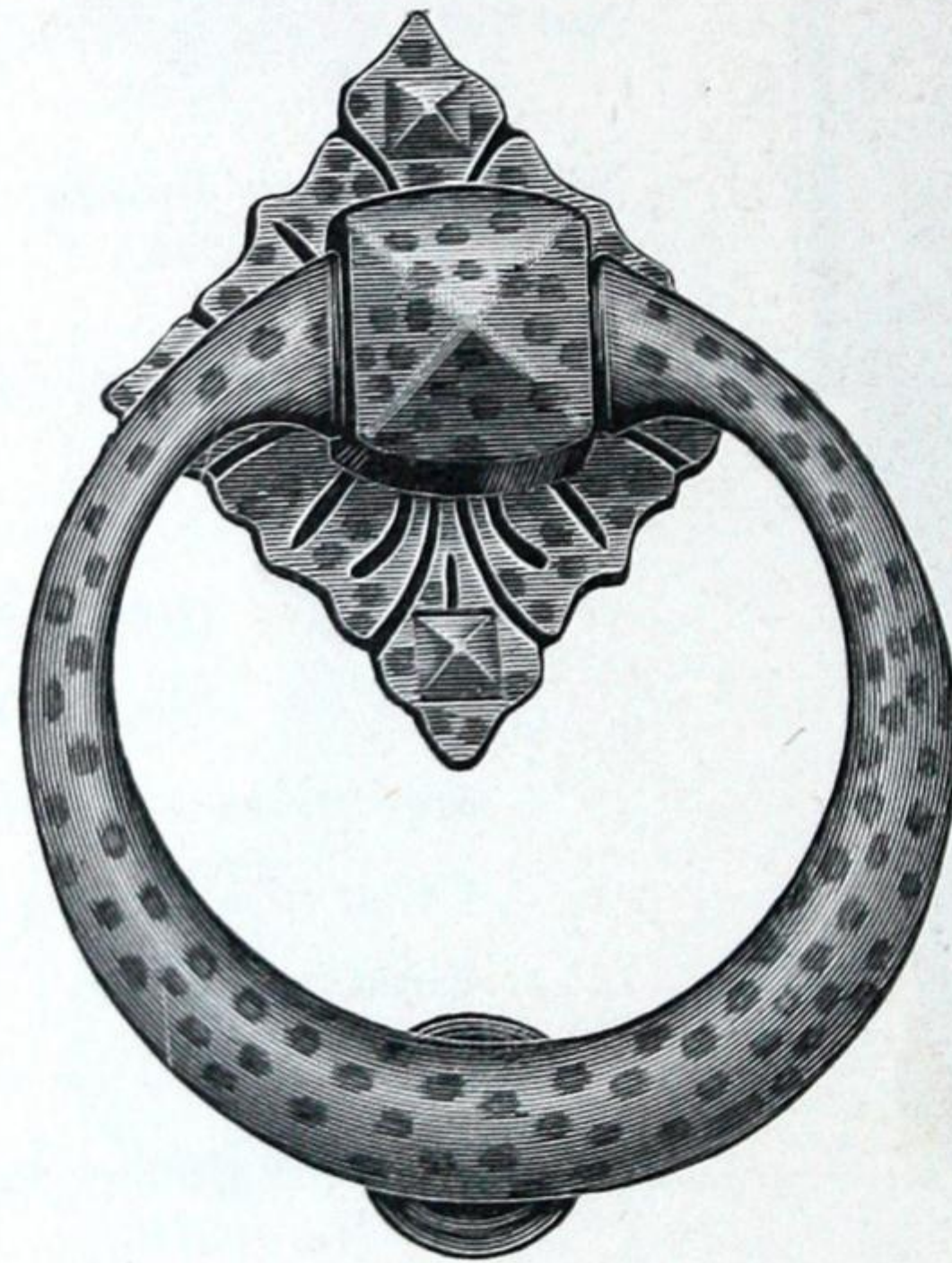
PIONEER DESIGN CAST BRONZE



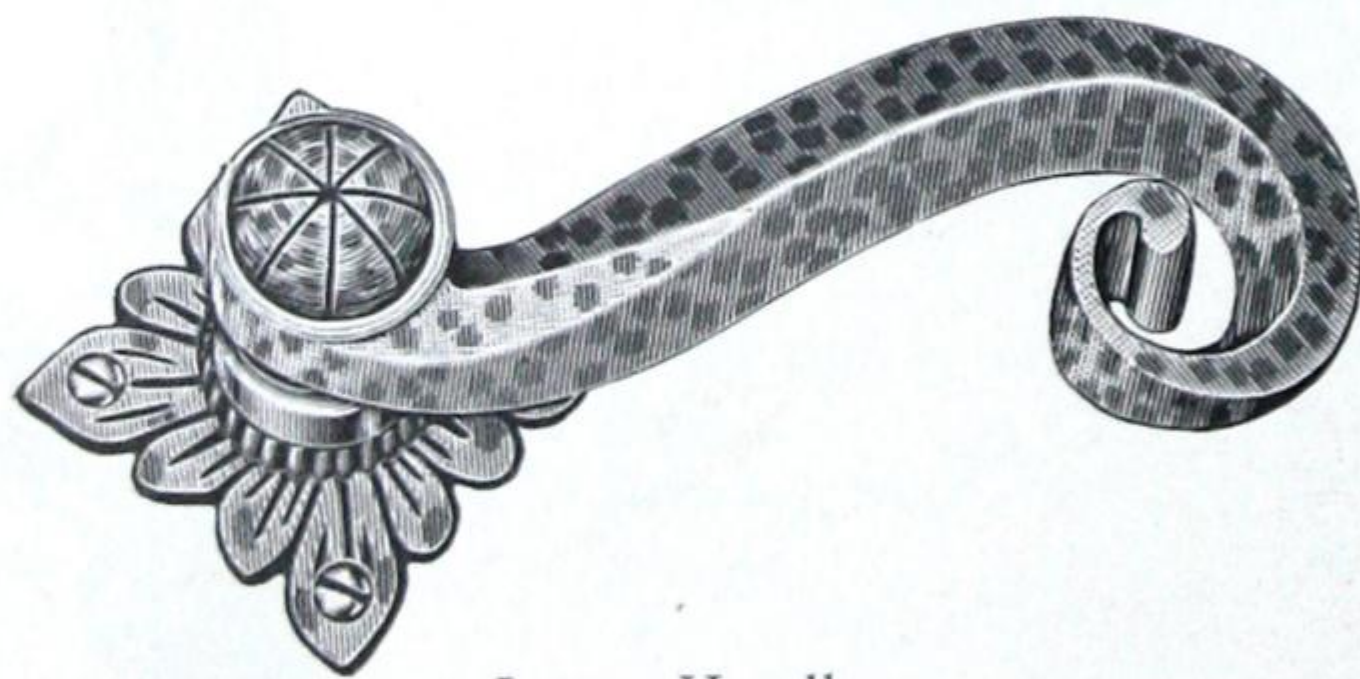
Size— $10\frac{3}{8}$ x 3. Opening— $5\frac{1}{8}$ x $1\frac{1}{2}$ in.

No. 8966—Cast Bronze, Letter Box Plate.
No. 8967—Cast Bronze, Letter Box Border.

For Entrance Door Sets
in this Design
See Page No. 94.



Door Knocker
No. 8989—Cast Bronze.



Lever Handle
No. 8502—Cast Bronze.
Specify when Ordering Right
or Left Hand.

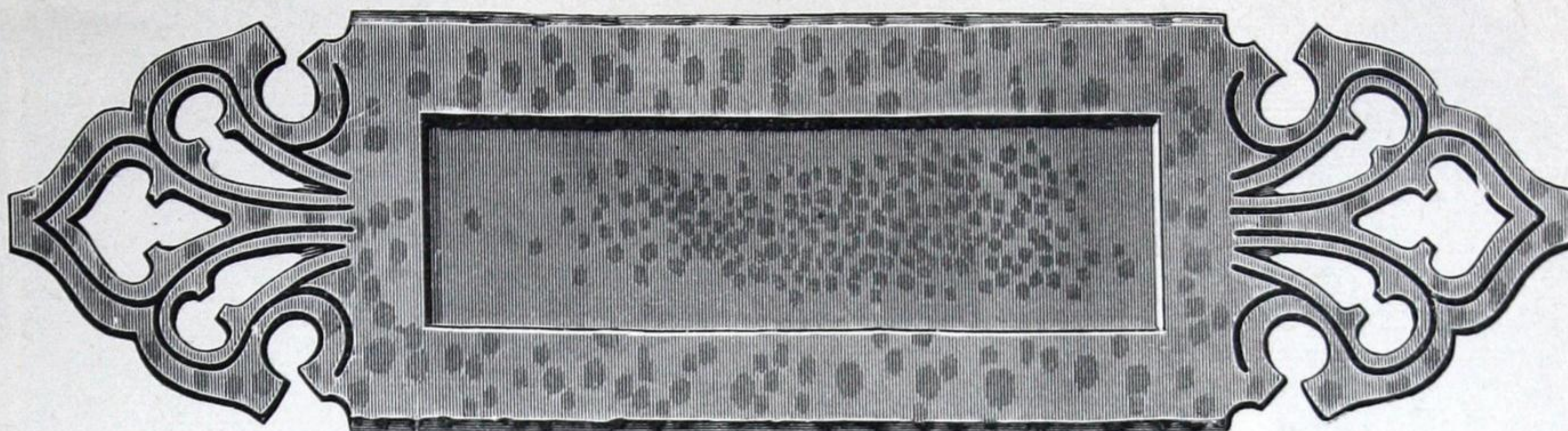


Size 2 x $2\frac{1}{4}$ in.
Electric Push Button.
No. 8968—Cast Bronze.

(One Half Size Illustrations).

FRONTIER DESIGN

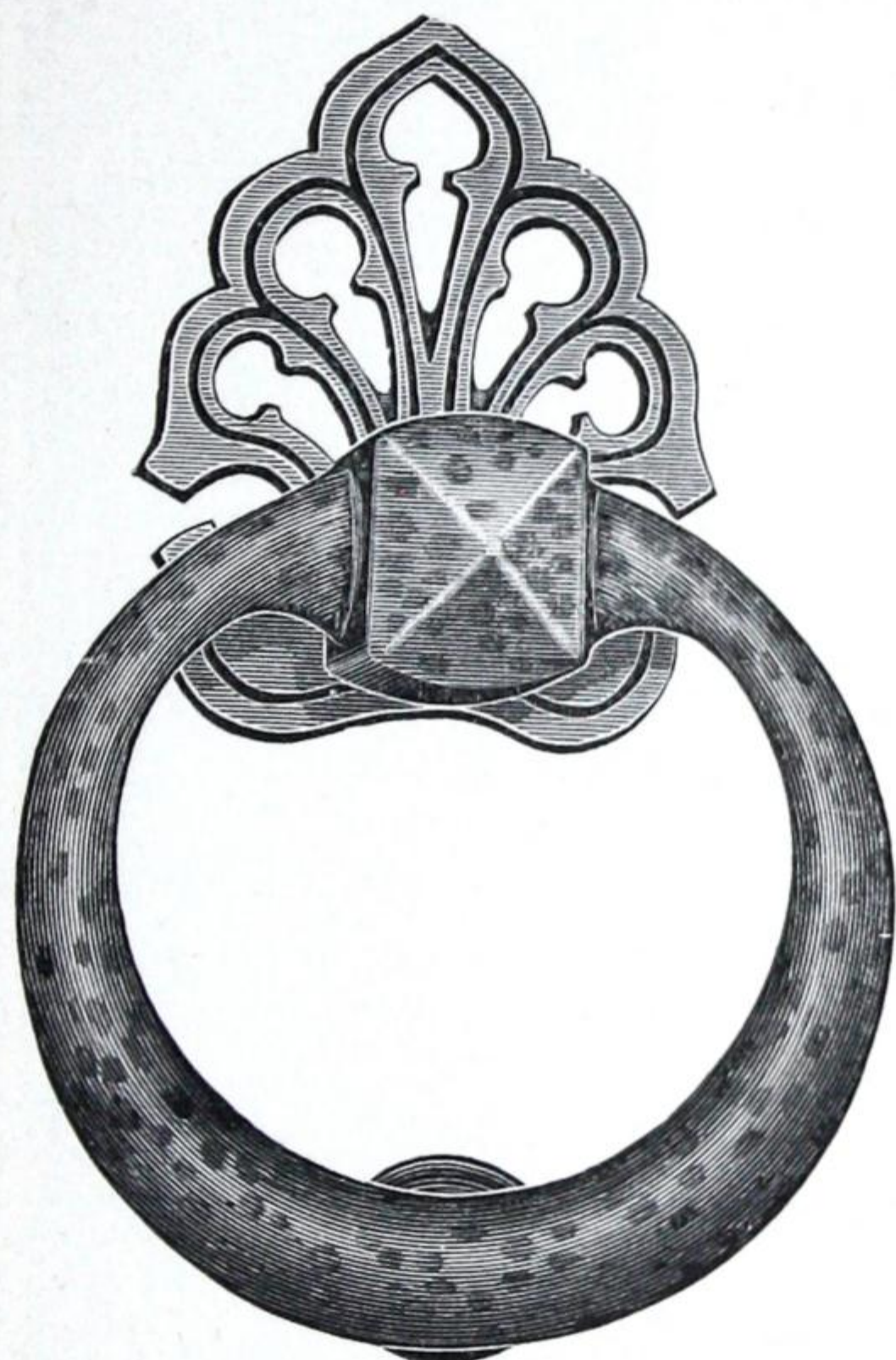
Cast Bronze



Letter Box Plate and Border.
Size $10\frac{7}{8}$ x 3 in. Opening $5\frac{1}{8}$ x $1\frac{1}{2}$ in.

No. 8994 —Cast Bronze, Letter Box Plate.

No. 8999 —Cast Bronze, Letter Box Border.



Door Knocker

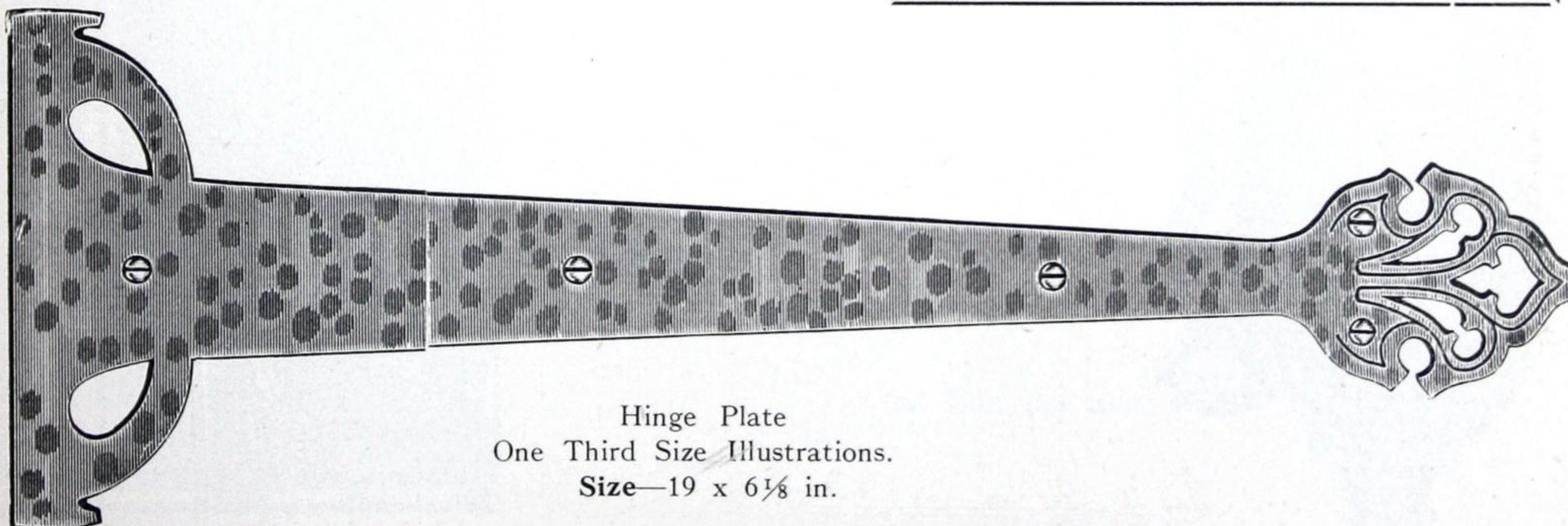
No. 8976—Cast Bronze.



Electric Push Button
Size $2\frac{3}{4}$ x $3\frac{1}{2}$ in.

No. 8993—Cast Bronze.

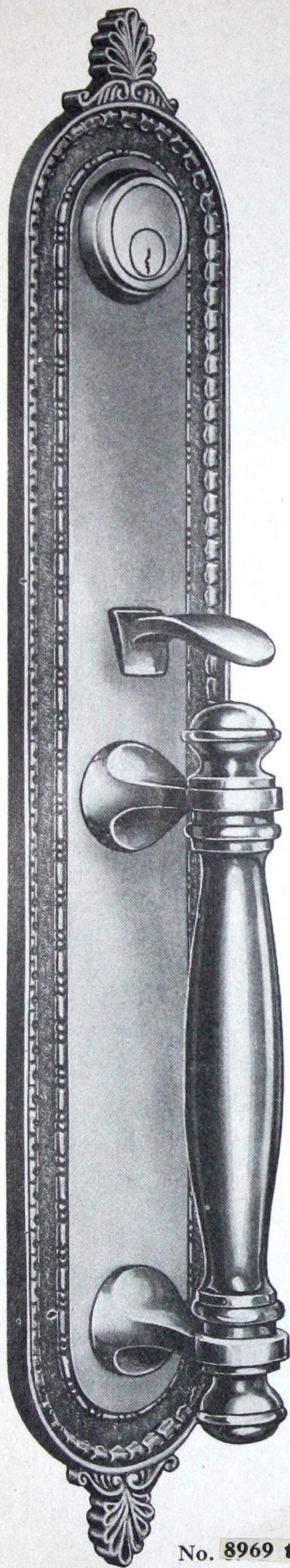
For Entrance Door Sets in this Design
See Page No. 94.



Hinge Plate
One Third Size Illustrations.
Size—19 x $6\frac{1}{8}$ in.

No. 8972—Cast Bronze.

(One Half Size Illustrations, Except Hinge Plate).



No. 8969 to 8970 1/4

CYLINDER STORE DOOR SETS

REVERSIBLE

Cast Bronze

PLATES AND HANDLES BOTH SIDES

Size of Plates—3 x 17 in.

Grips—7 3/4 in. over all.

No. 8969 —Cast Bronze. Lock No. 8274, Page No. 3. One Cylinder and one Thumb Turn. Keys operates Dead Bolt only.

No. 8969 1/4—Cast Bronze. Lock No. 8274 1/4, Page No. 3. Cylinders both sides. Key operates Dead Bolt only.

No. 8970 —Cast Bronze. Lock No. 8275, Page No. 2. One Cylinder and one Thumb Turn. Key operates Dead Bolt and Latch.

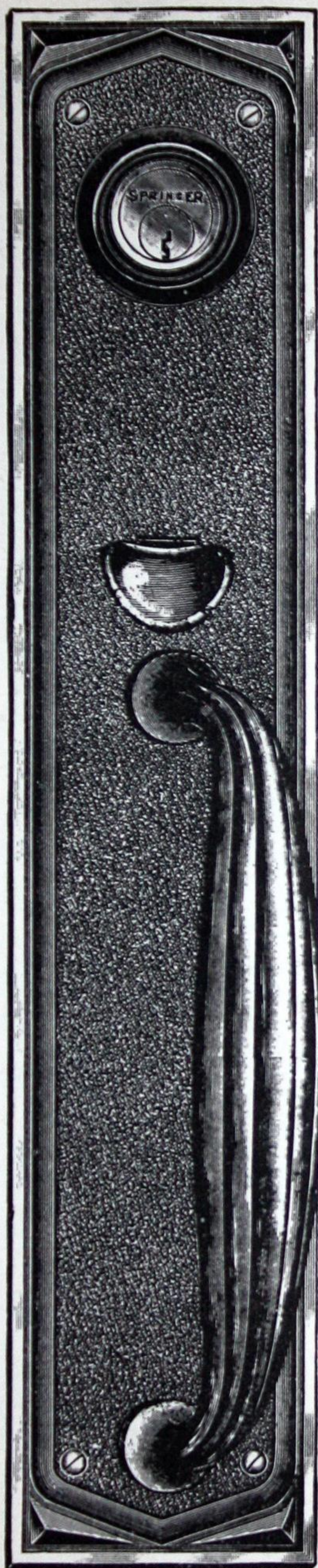
No. 8970 1/4—Cast Bronze. Lock No. 8275 1/4, Page No. 2. Cylinders both sides. Key operates Latch and Dead Bolt.

Master-keyed and Grand Master-keyed as required.

Rabbeted Locks furnished when required. Specify Hand.

These Sets can be supplied in Iron, Bower Barff Finish.

(One Half Size Illustration).



CYLINDER STORE DOOR SETS

REVERSIBLE

Cast Bronze

PLATES AND HANDLES BOTH SIDES

Size of Plates— $3\frac{1}{2}$ x 18 in.

Grips—No. 8078A.

No. 8946 —Cast Bronze. Lock No. 8274, Page No. 3. One Cylinder and one Thumb Turn. Key operates Dead Bolt only.

No. 8946 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$, Page No. 3. Cylinders both sides. Key operates Dead Bolt only.

No. 8947 —Cast Bronze. Lock No. 8275, Page No. 2. One Cylinder and one Thumb Turn. Key operates Dead Bolt and Latch.

No. 8947 $\frac{1}{4}$ —Cast Bronze. Lock No. 8275 $\frac{1}{4}$, Page No. 2. Cylinders both sides. Key operates Latch and Dead Bolt.

Master-keyed and Grand Master-keyed as required.

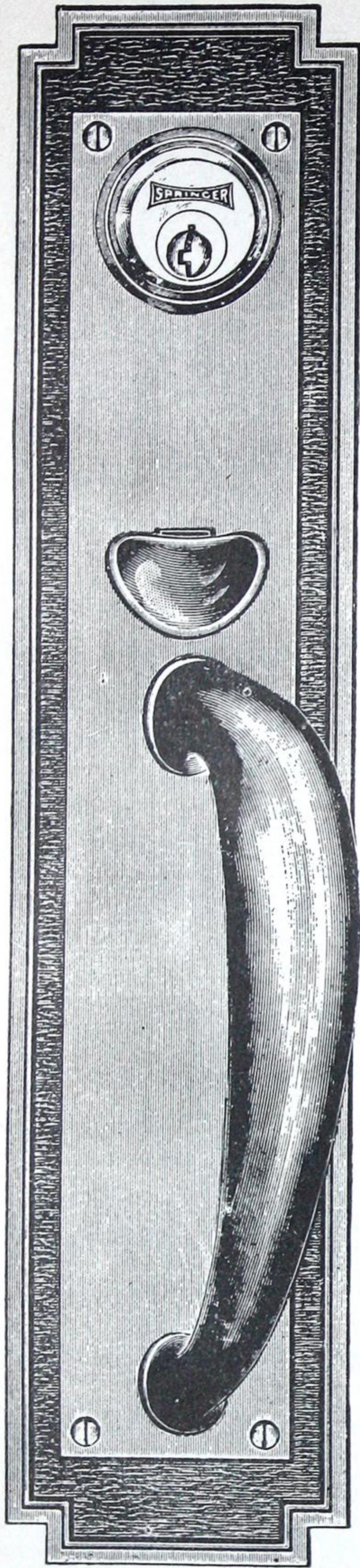
Rabbeted Locks furnished when required. Specify Hand.

These Sets can be supplied in Iron, Bower Barff Finish.

(One Half Size Illustration).

STORE DOOR SETS

CAST BRONZE



"AJAX DESIGN"
No. 87074, etc.

AJAX DESIGN

Escutcheons 3 x 16 in.

Grip No.—G8074.

No. 87074 —Cast Bronze, Polished. Lock
No. 8274, Page No. 3.

No. 87074 $\frac{1}{4}$ —Cast Bronze, Polished. Lock
No. 8274 $\frac{1}{4}$, Page No. 3.

No. 87075 —Cast Bronze, Polished. Lock
No. 8275, Page No. 2.

No. 87075 $\frac{1}{4}$ —Cast Bronze, Polished. Lock
No. 8275 $\frac{1}{4}$, Page No. 2.

VERONA DESIGN

Escutcheons—2 $\frac{7}{8}$ x 15 $\frac{1}{2}$ in. with
matted centres.

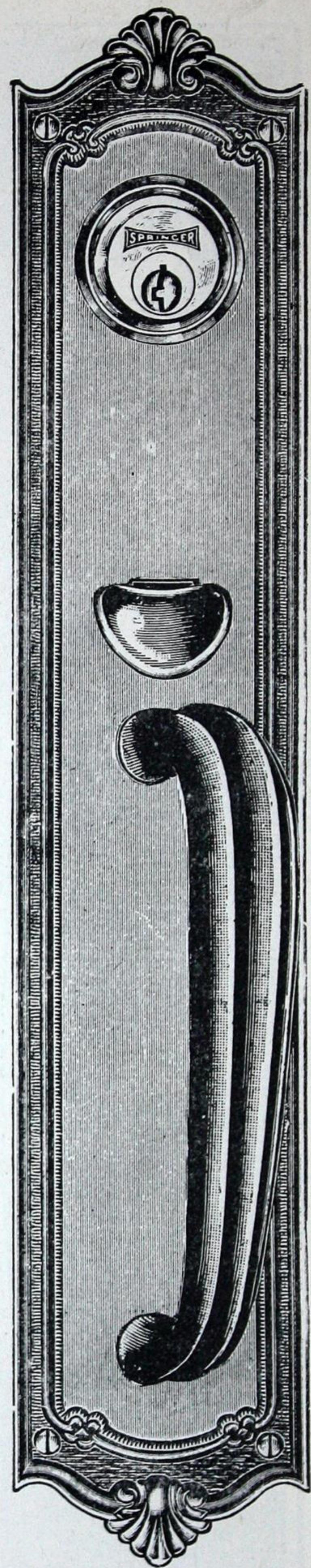
Grip—No. G888.

No. 87174—Cast Bronze, Polished. Lock
No. 8274, Page No. 3.

No. 87174 $\frac{1}{4}$ —Cast Bronze, Polished. Lock
No. 8274 $\frac{1}{4}$, Page No. 3.

No. 87175— Cast Bronze, Polished. Lock
No. 8275, Page No. 2.

No. 87175 $\frac{1}{4}$ —Cast Bronze, Polished. Lock
No. 8275 $\frac{1}{4}$, Page No. 2.



"VERONA DESIGN"
No. 87174, etc.

(One Half Size Illustrations).

STORE DOOR SETS

Cast Bronze

HELENA DESIGN

Escutcheons—3 x 15 in. with Matted Centres.

Grip—No. G124.

No. 86634 —Cast Bronze, Polished. Lock No. 8274, Page No. 3.

No. 86634 $\frac{1}{4}$ —Cast Bronze, Polished. Lock No. 8274 $\frac{1}{4}$, Page No. 3.

No. 86635 —Cast Bronze, Polished. Lock No. 8275, Page No. 2.

No. 86635 $\frac{1}{4}$ —Cast Bronze, Polished. Lock No. 8275 $\frac{1}{4}$, Page No. 2.

REGENT DESIGN

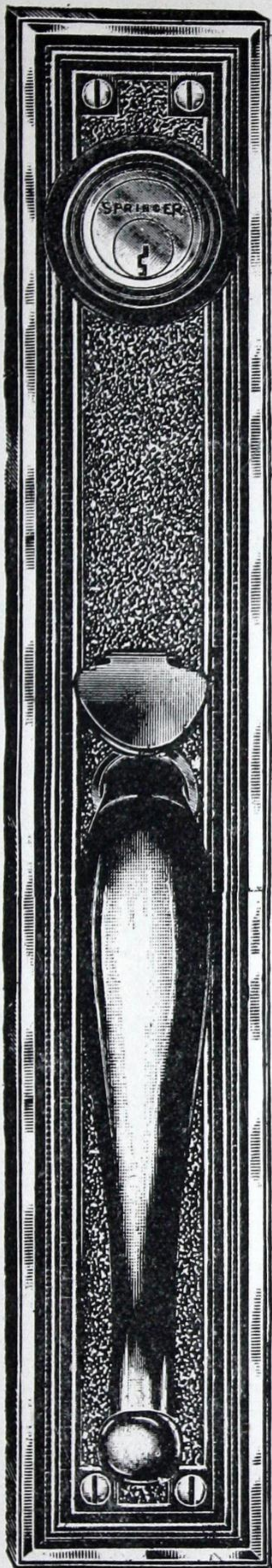
Escutcheons—3 x 16 $\frac{1}{4}$ in. with Matted Centres.

Grip—No. G124.

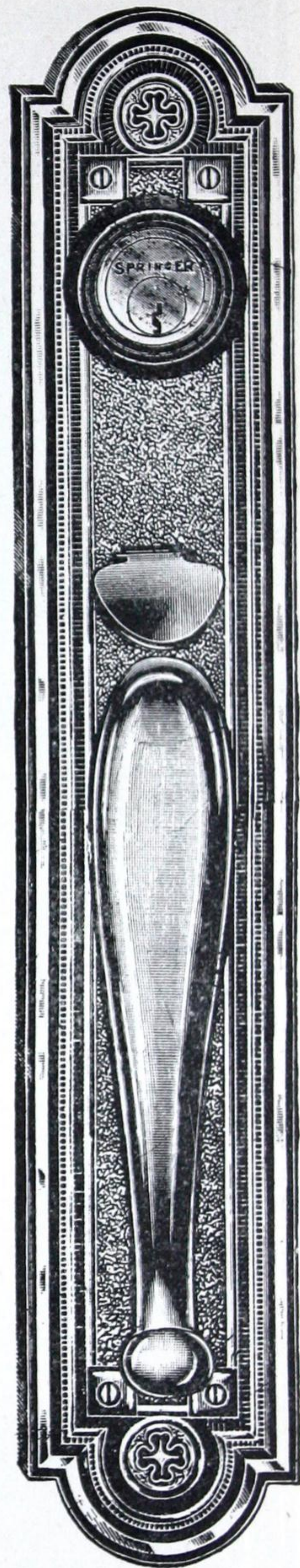
No. 86734 —Cast Bronze Polished. Lock No. 8274, Page No. 3.

No. 86734 $\frac{1}{4}$ —Cast Bronze, Polished. Lock No. 8274 $\frac{1}{4}$, Page No. 3.

No. 86735 Cast Bronze, Polished. Lock No. 8275. Page No. 2.

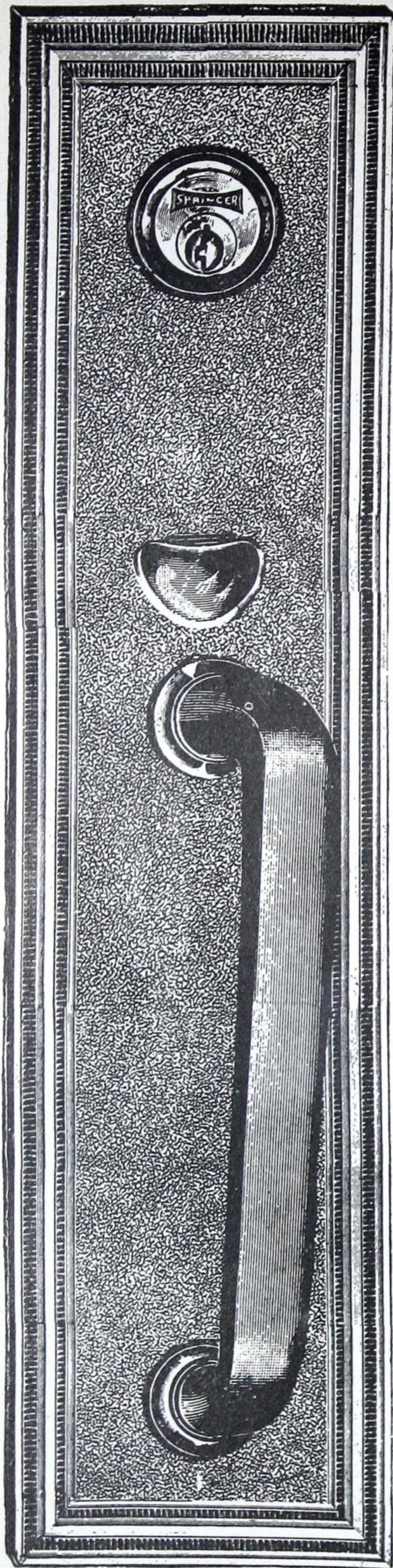
No. 86735 $\frac{1}{4}$ —Cast Bronze, Polished, Lock No. 8275 $\frac{1}{4}$, Page No. 2.

Helena Design
No. 86634 to 86635 $\frac{1}{4}$.



Regent Design
No. 86734 to 86735 $\frac{1}{4}$.

(One Half Size Illustrations).



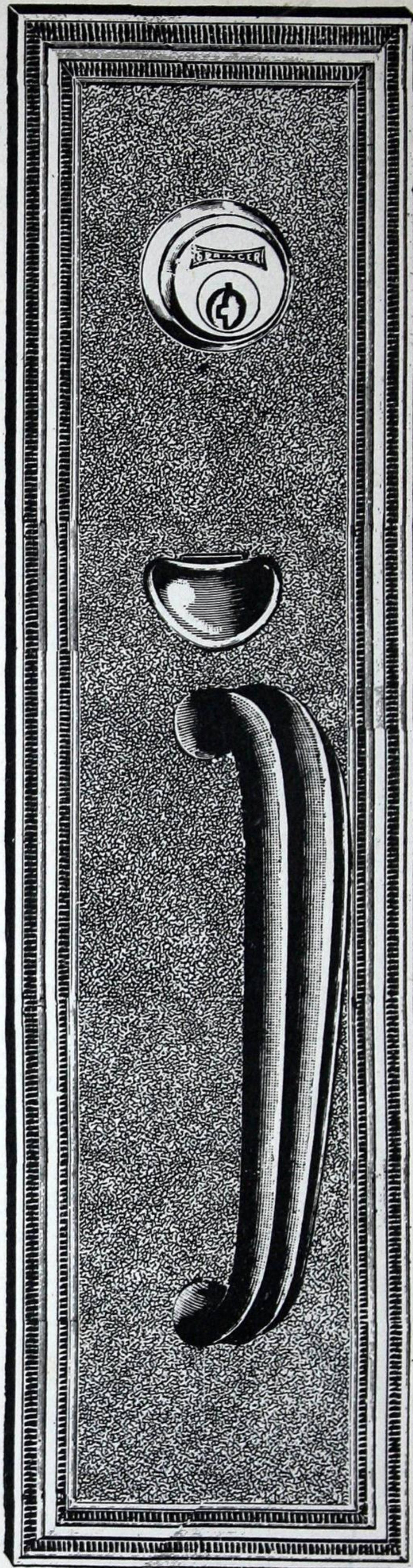
No. 8770, 8772, etc.

CYLINDER STORE DOOR SETS

REVERSIBLE
Hastings Design

MADE IN
CAST BRONZE

The most appropriate finishes for these designs are made on Bronze Metal.



No. 8776, etc.

(One Half Size Illustrations).

CYLINDER STORE DOOR SETS REVERSIBLE

Plates and Handles Both Sides Hastings Design

PLATES—4 x 16 in.

Grips—No. G118, 9¼ in. Over All.

No. 8770 —Cast Bronze, Lock No. 8274, Page No. 3. One Cylinder and Thumb Turn. Keys operate Dead Bolt only.

No. 8770 ¼—Cast Bronze, Lock No. 8274¼, Page No. 3. Cylinders both sides. Keys operate Dead Bolt only.

No. 8771 —Cast Bronze, Lock No. 8275, Page No. 2. One Cylinder and One Thumb Turn. Keys operate Latch and Dead Bolt.

No. 8771 ¼—Cast Bronze, Lock No. 8275¼, Page No. 2. Cylinders both sides. Keys operate Latch and Dead Bolt.

PLATES—4 x 20 in.

Grips—No. G119—11 in. Over All.

No. 8772 —Cast Bronze, Lock No. 8274, Page No. 3. One Cylinder and Thumb Turn. Keys operate Dead Bolt only.

No. 8772 ¼—Cast Bronze, Lock No. 8274¼, Page No. 3. Cylinders both sides. Keys operate Dead Bolt only.

No. 8773 —Cast Bronze, Lock No. 8275, Page No. 2. One Cylinder and One Thumb Turn. Keys operate Latch and Dead Bolt.

No. 8773 ¼—Cast Bronze, Lock No. 8275¼, Page No. 2. Cylinders both sides. Keys operate Latch and Dead Bolt.

PLATES—4 x 20 in.

Grips—No. G 788, 9½ in. Over All.

No. 8776 —Cast Bronze, Lock No. 8274, Page No. 3, One Cylinder and One Thumb Turn. Keys operate Dead Bolt only.

No. 8776 ¼—Cast Bronze, Lock No. 8274¼, Page No. 3. Cylinders both sides. Keys operate Dead Bolts only.

No. 8777 —Cast Bronze, Lock No. 8275, Page No. 2. One Cylinder and One Thumb Turn. Keys operate Latch and Dead Bolt.

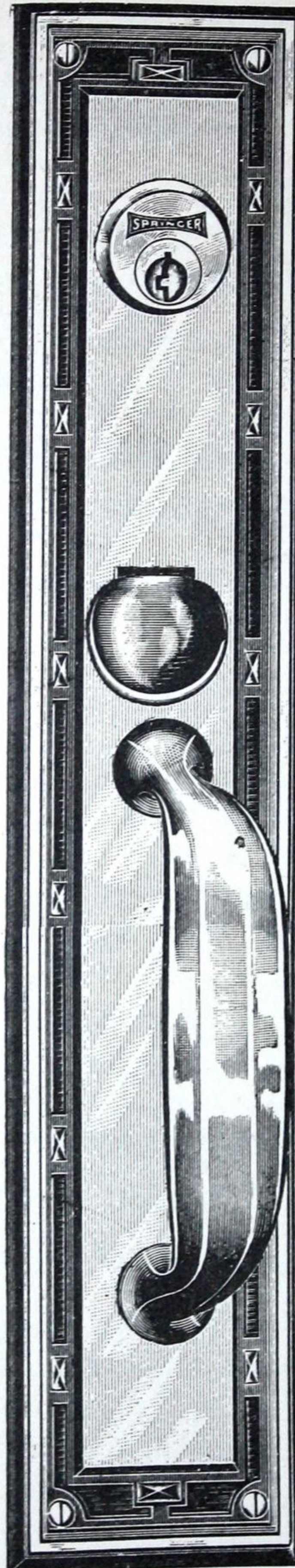
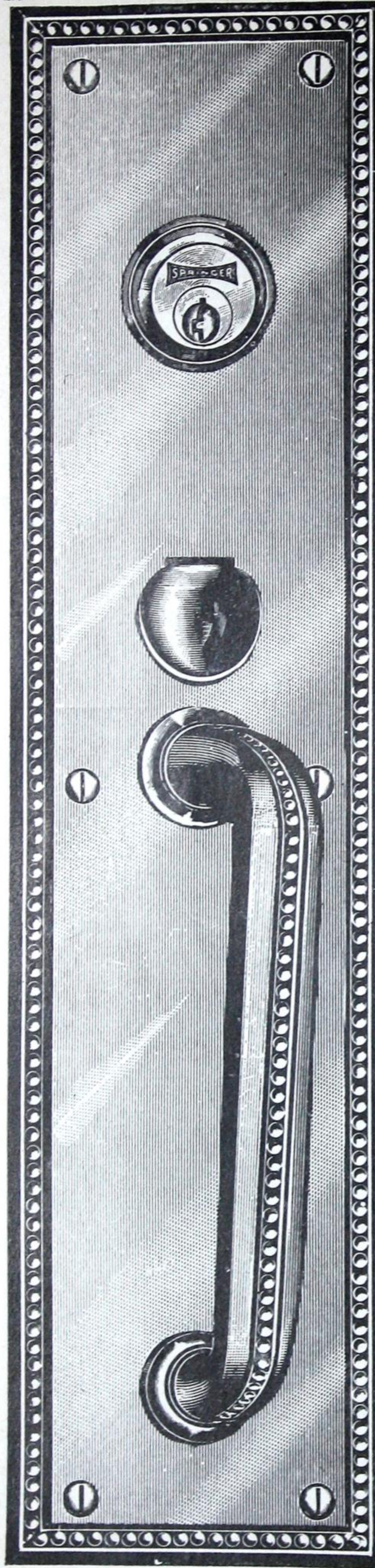
No. 8777 ¼—Cast Bronze, Lock No. 8275¼, Page No. 2. Cylinders both sides. Keys operate Latch and Dead Bolt.

Master-keyed and Grand Master-keyed as required.

Rabbeted Locks furnished when required. Specify Hand.

These Sets can be supplied in Iron, Bower Barff Finish.

CYLINDER STORE DOOR SETS REVERSIBLE—Cast Bronze



$3\frac{1}{2}$ x 16 in. Sets No. 8726, etc. $2\frac{3}{4}$ x 14 in. Sets No. 8762, etc. 3 x 15 in. Sets Nos. 8760, etc.
 For Full Description of These Sets See Page No. 107. These Sets can be Furnished in Iron, Bower Barff Finish.
 (One Half Size Illustration).

CYLINDER STORE DOOR SETS

REVERSIBLE

Plates and Handles Both Sides

GREEK DESIGN

Plates—3 x 15 in.

Grips—No. G121, $5\frac{3}{4}$ in. over all.

No. 8760 —Cast Bronze, Lock No. 8274. One Cylinder and Thumb Turn. Keys operate Dead Bolt only.

No. 8760 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$. Cylinders both sides. Keys Operate Dead Bolt only.

No. 8761 —Cast Bronze, Lock No. 8275. One Cylinder and Thumb Turn. Keys operate Latch and dead Bolt.

No. 8761 $\frac{1}{4}$ —Cast Bronze. Lock No. 8275 $\frac{1}{4}$. Cylinders both sides. Keys operate Latch and Dead Bolt.

SQUARE BEADED DESIGN

Plates—3 $\frac{1}{2}$ x 16 in.Grips—No. G.112.—7 $\frac{3}{4}$ in. over all.

No. 8726 —Cast Bronze, Lock No. 8274. One Cylinder and Thumb Turn. Keys operate Dead Bolt only.

No. 8726 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$. Cylinders both sides. Keys operate Dead Bolt only.

No. 8727 —Cast Bronze, Lock No. 8275. One Cylinder and Thumb Turn. Keys operate Latch and Dead bolt.

No. 8727 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$. Cylinders both sides. Keys operate Latch and Dead Bolt.

GEORGIA DESIGN

Plates—2 $\frac{3}{4}$ x 14 in.Grips—No. G.121—5 $\frac{3}{4}$ in. over all.

No. 8762 —Cast Bronze, Lock No. 8274. One Cylinder and Thumb Turn. Keys operate Dead Bolt only.

No. 8762 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$. Cylinder both sides. Keys operate Dead Bolt only.

No. 8763 —Cast Bronze, Lock No. 8275. One Cylinder and Thumb Turn. Keys operate Latch and Dead Bolt.

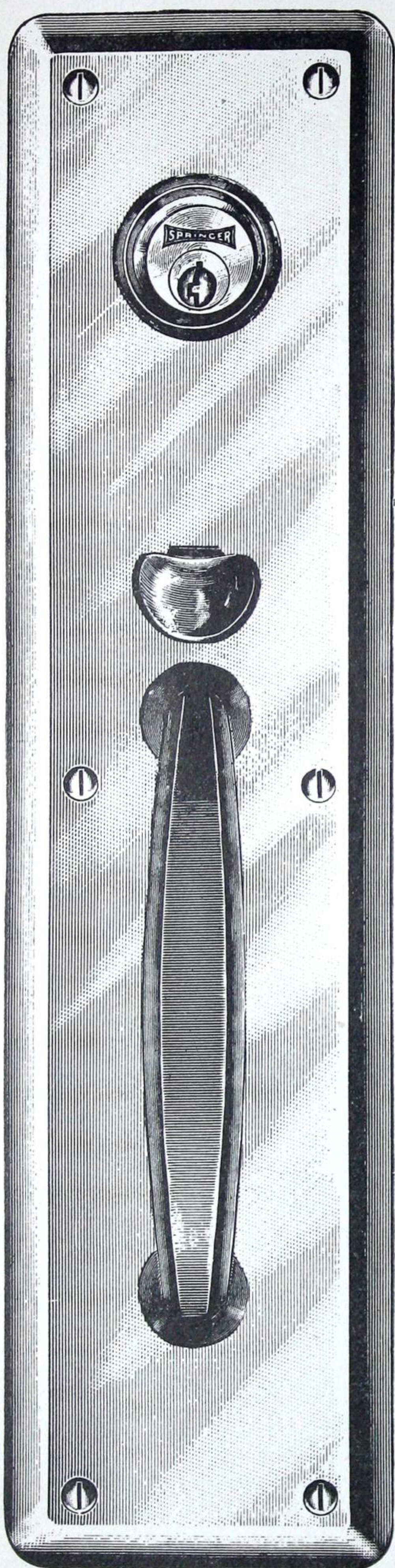
No. 8763 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$. Cylinders both sides. Keys operate Latch and Dead Bolt.For Description of Locks, see Page No. 2 for Locks 8275, 8275 $\frac{1}{4}$.For Description of Locks, see Page No. 3 for Locks 8274, 8274 $\frac{1}{4}$.

Master-keyed and Grand Master-keyed as required.

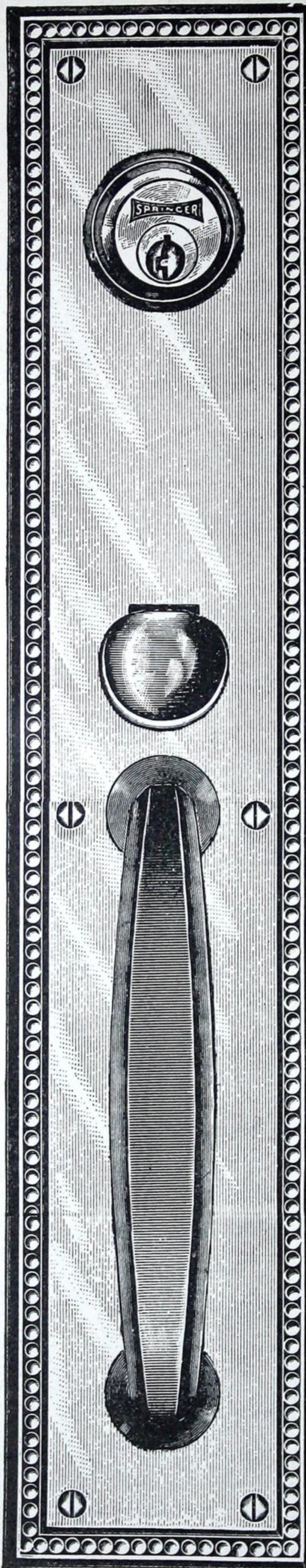
Rabbeted Locks furnished when required. Specify Hand.

These Sets can be supplied in Iron, Bower Barff Finish.

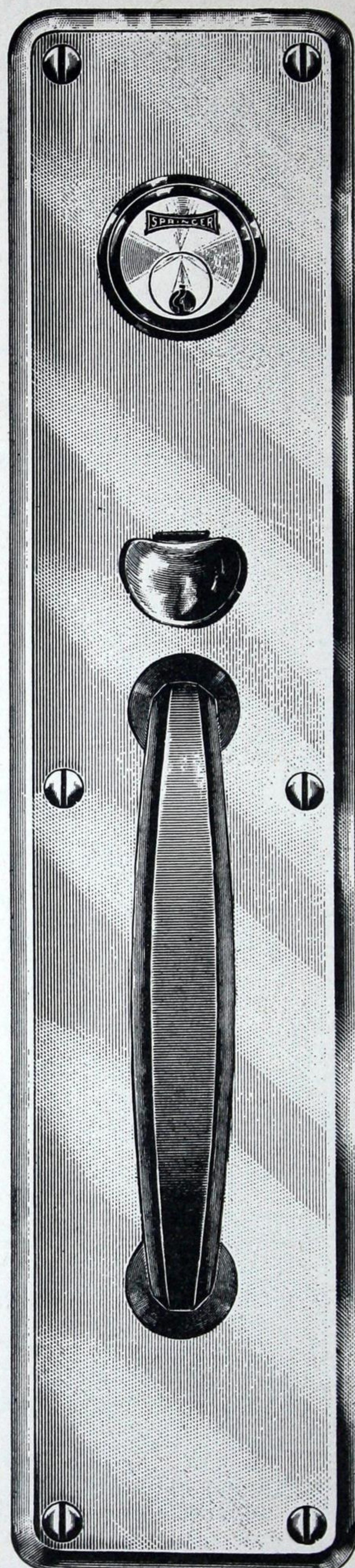
CYLINDER STORE DOOR SETS
REVERSIBLE—Cast Bronze



Sets No. 8742 to 8745 1/4



Sets No. 8724, etc.
(One Half Size Illustrations).



Sets No. 8728, etc.

CYLINDER STORE DOOR SETS

REVERSIBLE

Plates and Handles Both Sides—Cast Metal

HEAVY BEVEL ROUND CORNER PLATES

Size— $3\frac{1}{2}$ x 16 in.

Grips—No. G116.—7 in. over all.

No. 8742 —Cast Bronze, Lock No. 8274. One Cylinder and Thumb Turn. Keys operate Dead Bolt only.

No. 8742 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Keys operate Dead Bolt only.

No. 8743 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Keys operate Latch and Dead Bolt

No. 8743 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Keys operate Latch and Dead Bolt.

HEAVY BEVEL ROUND CORNER PLATES

Size—4 x 16 in.

Grips—No. G 116—7 in. over all.

No. 8744 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Keys operate Dead Bolt only.

No. 8744 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Keys operate Dead Bolt only.

No. 8745 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Keys operate Latch and Dead Bolt.

No. 8745 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Keys operate Latch and Dead Bolt.

BEADED SQUARE PLATES

Size— $3\frac{1}{2}$ x 16 in.

Grips—No. G116—7 in. over all.

No. 8724 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Keys operate Dead Bolt only.

No. 8724 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Keys operate Dead Bolt only.

No. 8725 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Keys operate Latch and Dead Bolt.

No. 8725 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Keys operate Latch and Dead Bolt.

LIGHT BEVEL PLATES

Size— $3\frac{1}{2}$ x 16 in.

Grips—No. G116—7 in. over all.

No. 8728 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Keys operate Dead Bolt only.

No. 8728 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Keys operate Dead Bolt only.

No. 8729 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Keys operate Latch and Dead Bolt.

No. 8729 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Keys operate Latch and Dead Bolt.

Other Size of Plates—4 x 16 and 4 x 20 in.

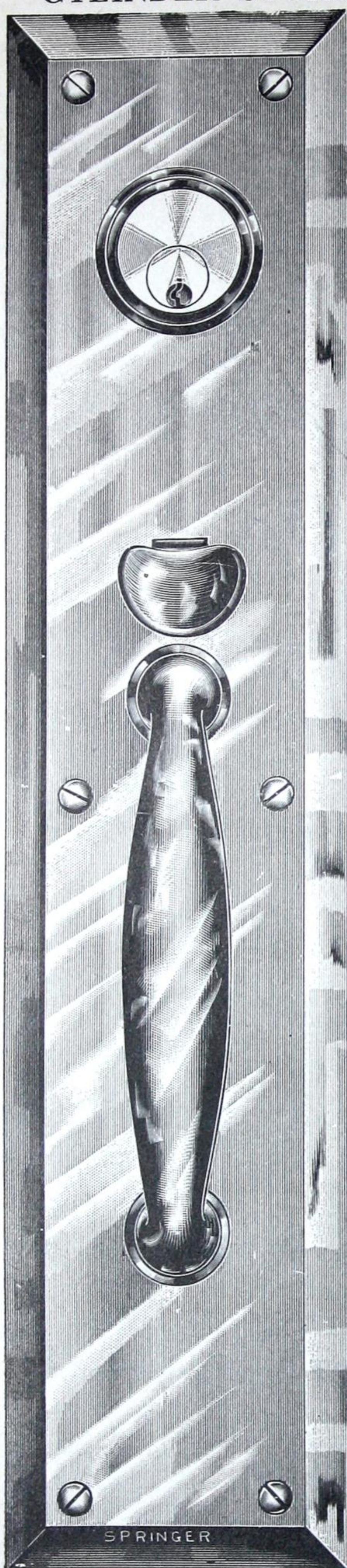
For further description of Locks see Page No. 2 for Locks No. 8275, 8275 $\frac{1}{4}$.No. 3 for Locks No. 8274, 8274 $\frac{1}{4}$.

Master-keyed and Grand Master-keyed as required.

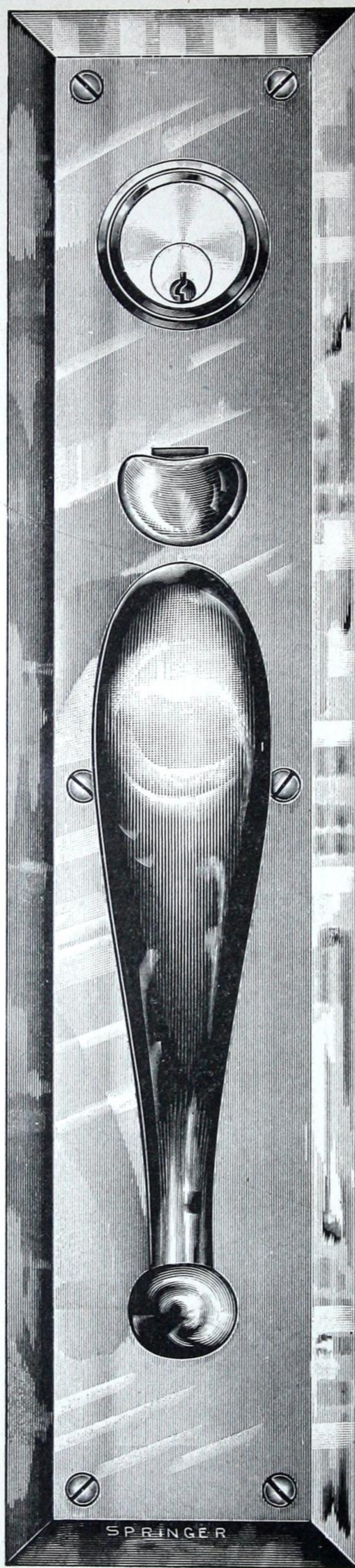
Rabbeted Locks furnished when required. Specify Hand.

These Sets can be supplied in Iron, Bower Barff Finish.

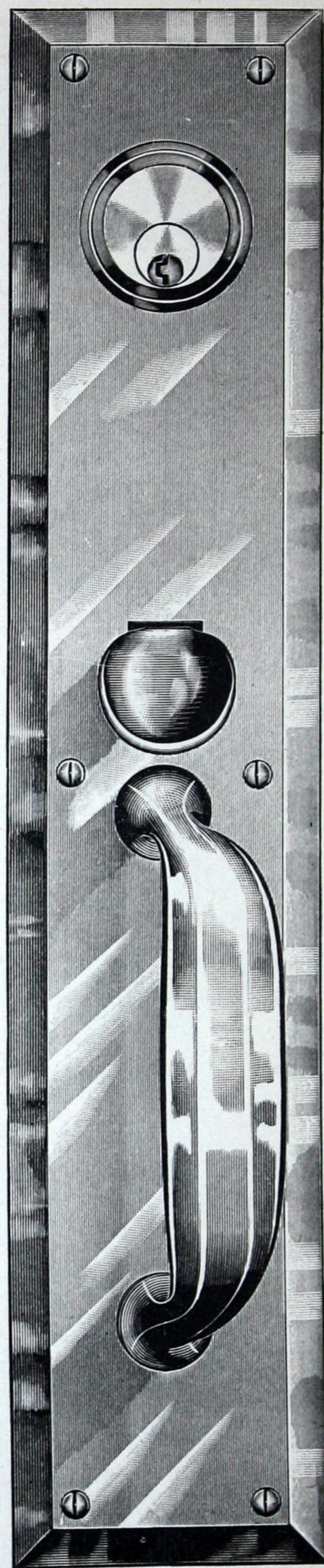
CYLINDER STORE DOOR SETS—REVERSIBLE—Heavy Bevel Design



3½ x 16 in.
Sets Nos. 8736 to 8741¼.



3½ x 16 in.
Style of Nos. 8764 to 8769¼.
(One Half Size Illustrations).



3 x 15 in.
Sets No. 8730 to 8731¼.

CYLINDER STORE DOOR SETS

REVERSIBLE

Plates and Handles Both Sides

Heavy Bevel Plates— $3\frac{1}{2}$ x $14\frac{1}{2}$ in.Grips—No. G113— $6\frac{1}{4}$ in. over all.

- No. 8736 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.
 No. 8736 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.
 No. 8737 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.
 No. 8737 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.

HEAVY BEVEL PLATES— $3\frac{1}{2}$ x 16 in.Grips—No. G113— $6\frac{1}{4}$ in. over all.

- No. 8738 —Cast Bronze Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.
 No. 8738 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.
 No. 8739 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.
 No. 8739 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.

HEAVY BEVEL PLATES— $3\frac{1}{2}$ x 18 in.Grips—No. G113— $6\frac{1}{4}$ in. over all.

- No. 8740 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.
 No. 8740 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.
 No. 8741 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.
 No. 8741 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.

HEAVY BEVEL PLATES— $3\frac{1}{2}$ x 16 in.

Grips—No. G127—8 in. over all.

- No. 8764 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.
 No. 8764 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.
 No. 8765 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.
 No. 8765 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.

HEAVY BEVEL PLATES— $3\frac{1}{2}$ x 18 in.

Grips—No. G127.—8 in. over all.

- No. 8766 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.
 No. 8766 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.
 No. 8767 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.
 No. 8767 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.

HEAVY BEVEL PLATES—4 x 20 in.

Grips—No. G127—8 in. over all.

- No. 8768 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.
 No. 8768 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.
 No. 8769 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.
 No. 8769 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolts.
 Other Size of Plates—4 x 18—4 x 22—4 x 24 in.

HEAVY BEVEL PLATES—3 x 15 in.

Grips—No. G121— $5\frac{3}{4}$ in. over all.

- No. 8730 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.
 No. 8730 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.
 No. 8731 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.
 No. 8731 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.

Other Size of Plates— $3\frac{1}{2}$ x $14\frac{1}{4}$ — $3\frac{1}{2}$ x 16— $3\frac{1}{2}$ x 16— $3\frac{1}{2}$ x 18 in.

For further Description of Locks see Page—2 for Lock No. 8275, 8275 $\frac{1}{4}$.

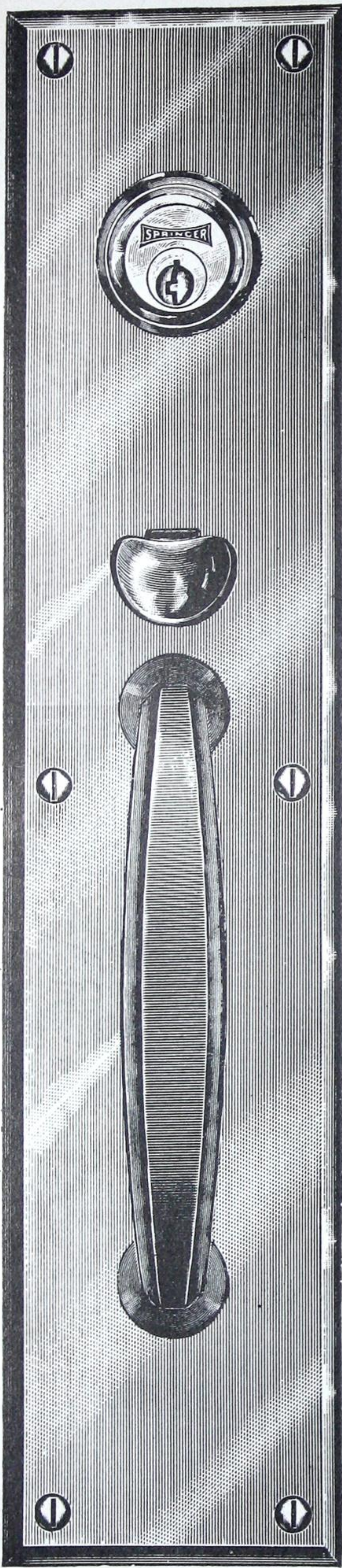
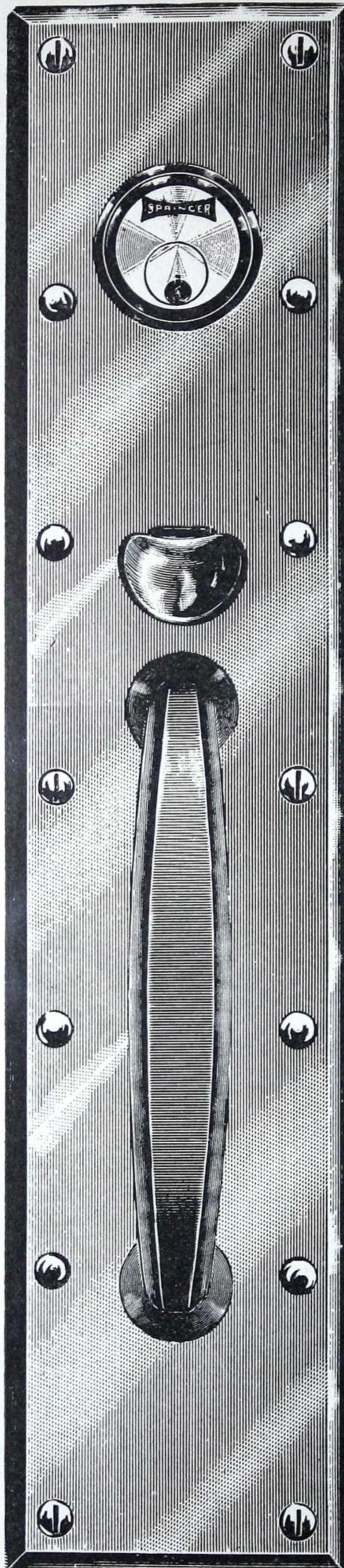
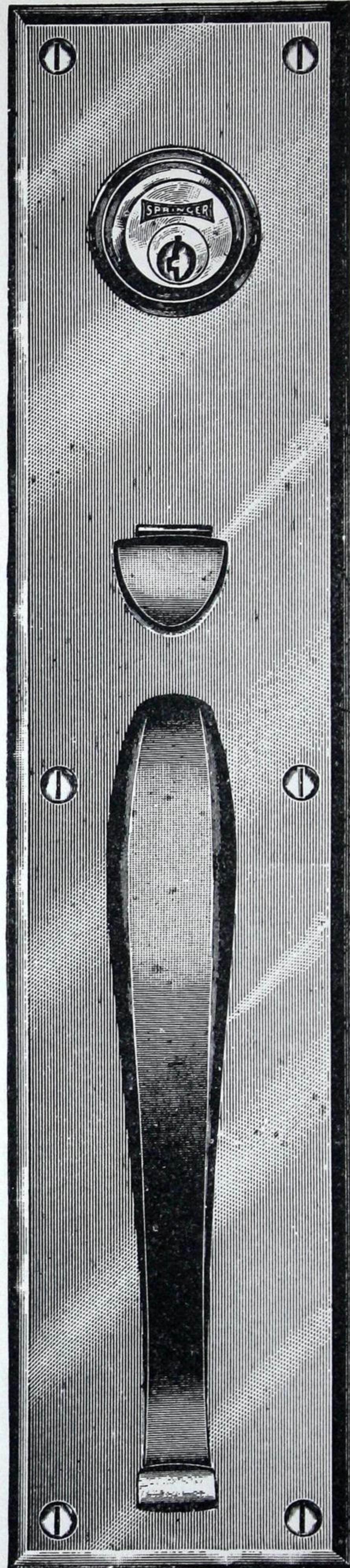
For further Description of Locks see Page—3 for Locks No. 8274, 8274 $\frac{1}{4}$.

Master-keyed and Grand Master-keyed as required.

Rabbeted Locks furnished when required. Specify Hand.

These Sets can be supplied in Iron, Bower Barff Finish.

CYLINDER STORE DOOR SETS
 REVERSIBLE—Plates and Handles Both Sides—Cast Bronze

Sets No. 8732, etc. $3\frac{1}{2}$ x 16 in.Sets No. 8734, etc. $3\frac{1}{2}$ x 16.
(One Half Size Illustrations).Sets No. 8750, etc. $3\frac{1}{2}$ x 16 in.

CYLINDER STORE DOOR SETS

REVERSIBLE

Plates and Handles Both Sides—Cast Bronze

STANDARD BEVEL PLATES. Plain Size $3\frac{1}{2}$ x 16 in.

Grips—No. G116—7 in. over all.

No. 8732 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.

No. 8732 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.

No. 8733 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.

No. 8733 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.STANDARD BEVEL PLATES, STUDDER—Size $3\frac{1}{2}$ x 16 in.

Grips—No. G116—7 in. over all.

No. 8734 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.

No. 8734 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.

No. 8735 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.

No. 8735 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.STANDARD BEVEL PLATES, PLAIN—Size $3\frac{1}{2}$ x 16 in.Grips—No. G135—8 $\frac{1}{2}$ in. over all.

No. 8750 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.

No. 8750 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.

No. 8751 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.

No. 8751 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.

For further Description of Locks see Page—2 for Locks No. 8275, 8275 $\frac{1}{4}$.
 3 for Locks No. 8274, 8274 $\frac{1}{4}$.

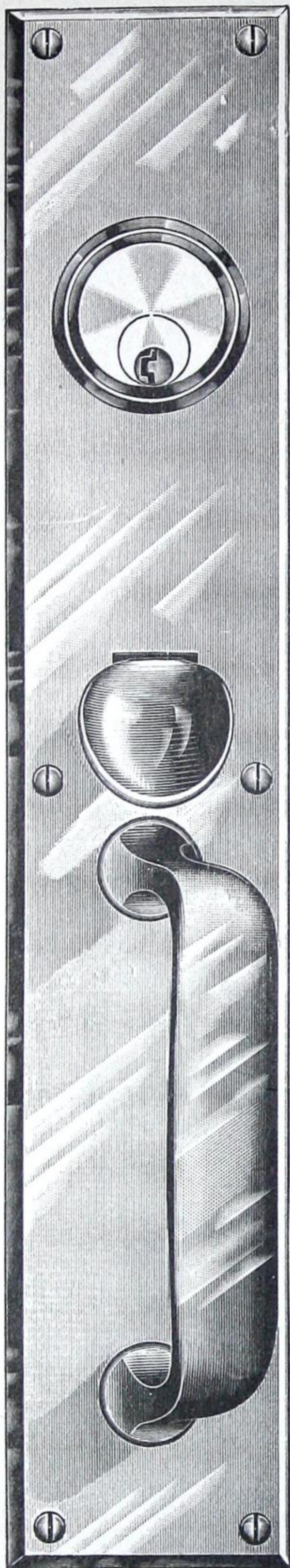
Master-keyed and Grand Master-keyed as required.

Rabbeted Locks furnished when required. Specify Hand.

These Sets can be supplied in Iron, Bower Barff Finish.

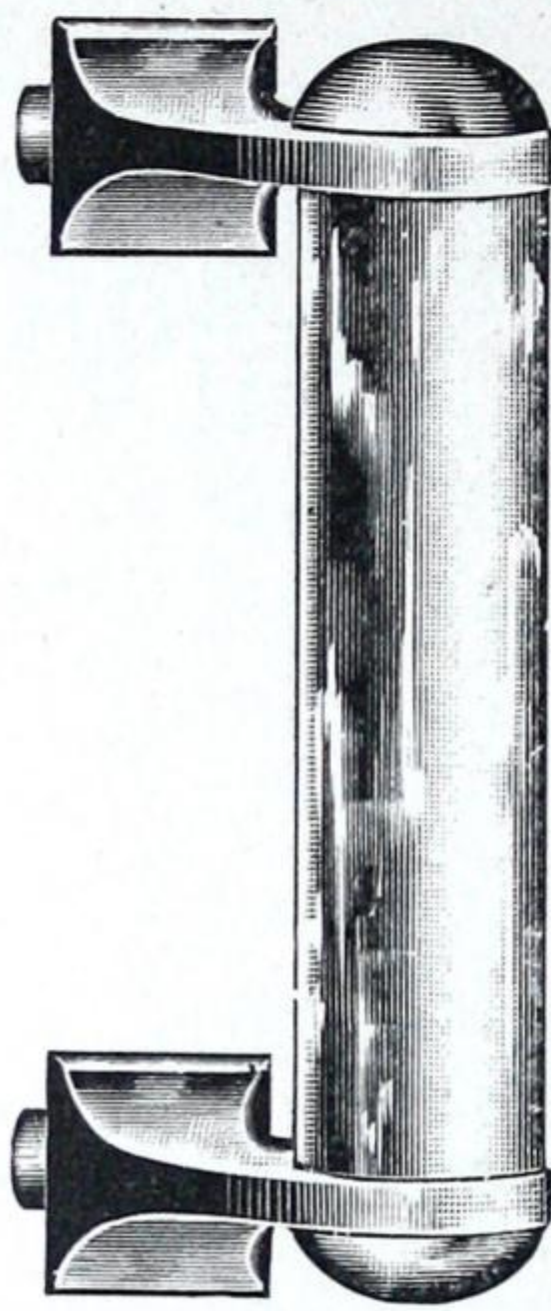
CYLINDER STORE DOOR SETS

REVERSIBLE

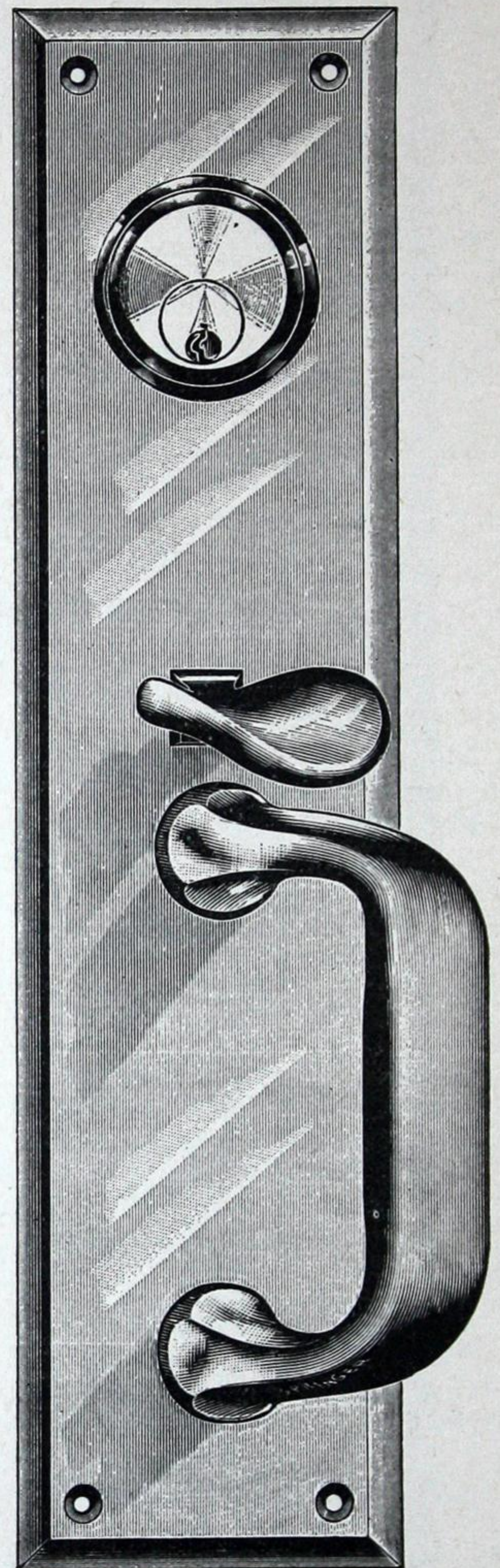


Cast Plates
2 $\frac{3}{8}$ x 13 $\frac{1}{4}$ in.
Sets No. 8746, etc.

Plates and Handles
Both Sides.



Grip No. G30
as on Sets No.
8748, etc.



Wrought Plates
3 x 12 in.
Sets No. 8752, etc.

See Page No. 115 for Full Description.

(One Half Size Illustration).

CYLINDER STORE DOOR SETS

REVERSIBLE

Plates and Handles Both Sides

CAST METAL PLATES, STANDARD BEVEL—Size $2\frac{3}{8}$ x $13\frac{1}{4}$ in.Grips—No. G 120— $5\frac{1}{4}$ in. over all.

- No. 8746 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.
 No. 8746 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.
 No. 8747 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.
 No. 8747 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.

CAST STANDARD BEVEL PLATES—Size— $2\frac{3}{8}$ x $13\frac{1}{4}$ in.Tubular Grips—No. G 30.— $5\frac{1}{2}$ in. over all.

- No. 8748 —Solid Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.
 No. 8748 $\frac{1}{4}$ —Solid Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.
 No. 8749 —Solid Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.
 No. 8749 $\frac{1}{4}$ —Solid Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.

WROUGHT STANDARD BEVEL PLATES—Size—3 x 12 in.

Grips—No. G 120— $5\frac{1}{4}$ in. over all.

- No. 8752 —Solid Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.
 No. 8752 $\frac{1}{4}$ —Solid Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.
 No. 8753 —Solid Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.
 No. 8753 $\frac{1}{4}$ —Solid Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.

WROUGHT STANDARD BEVEL PLATES—Size—3 x 12 in.

Grips—No. G 30— $5\frac{1}{2}$ in. over all.

- No. 8754 —Solid Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.
 No. 8754 $\frac{1}{4}$ —Solid Bronze, Lock No. 8274 $\frac{1}{4}$ —Cylinders both sides. Key operates Dead Bolt only.
 No. 8755 —Solid Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.
 No. 8755 $\frac{1}{4}$ —Solid Bronze, Lock No. 8275 $\frac{1}{4}$ —Cylinders both sides. Key operates Latch and Dead Bolt.

For further Description of Locks see Pages—No. 2 for Locks No. 8275, 8275 $\frac{1}{4}$.
 No. 3 for Locks No. 8274, 8274 $\frac{1}{4}$.

Master-keyed and Grand Master-keyed as required.

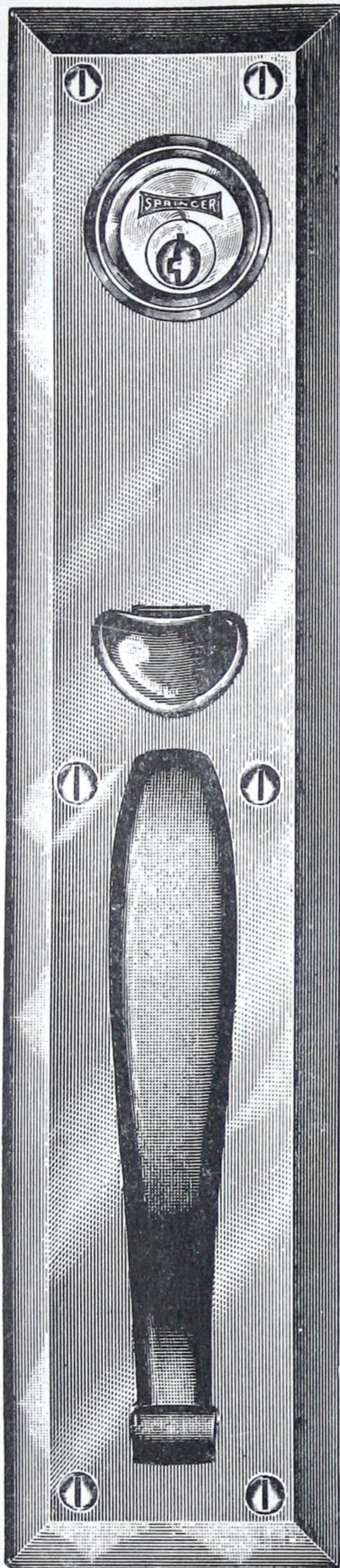
Rabbeted Locks furnished when required. Specify Hand.

These Sets can be supplied in Iron, Bower Barff Finish.

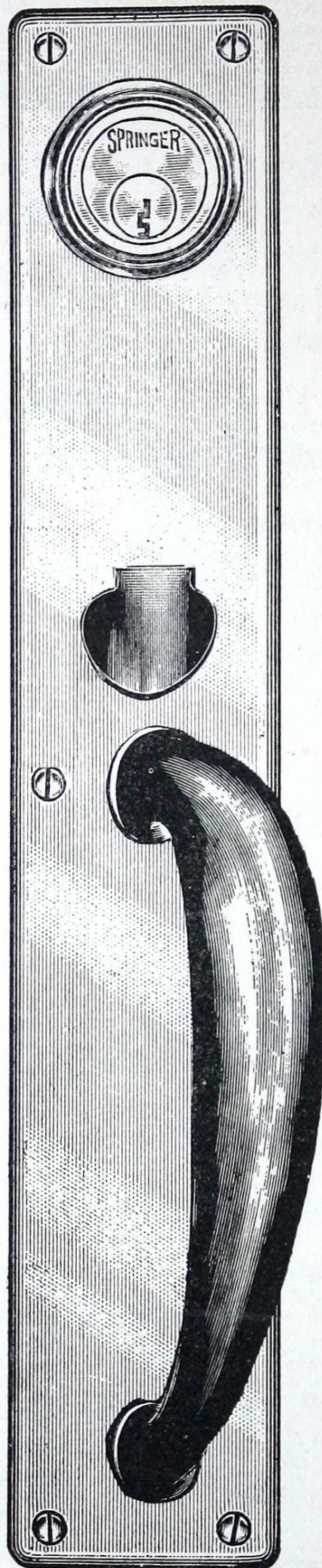
CYLINDER STORE DOOR SETS

REVERSIBLE

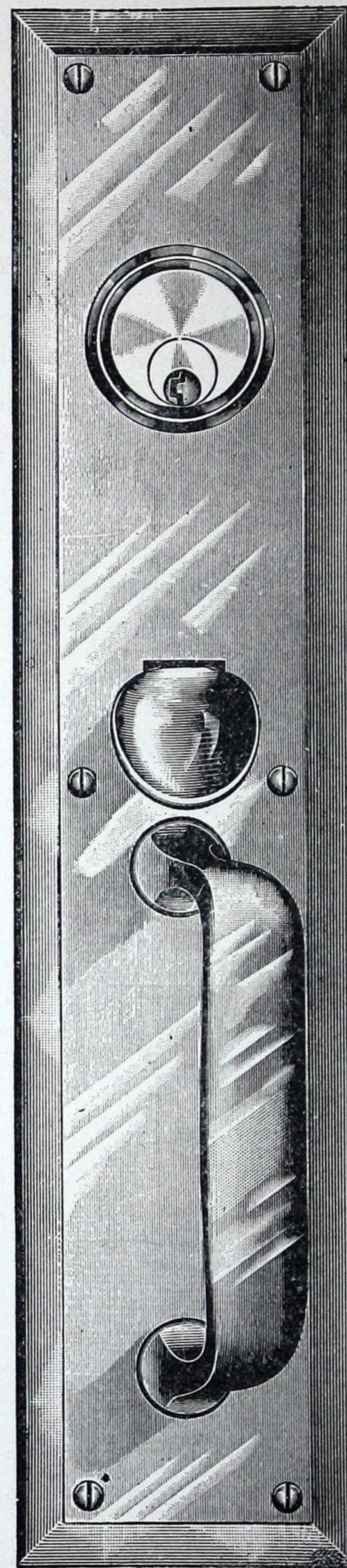
Wrought Metal Plates With Cast Metal Grips



No. 8714, etc.



No. 8798, etc.



No. 8756, etc.

(One Half Size Illustrations).

CYLINDER STORE DOOR SETS

REVERSIBLE

WROUGHT METAL PLATES, HEAVY BEVEL—Size—3 x 14 in.

Grips—No. G124—6¼ in. over all.

No. 8714 —Solid Bronze, Lock No. 8274—One Cylinder and one Thumb Turn. Key operates Dead Bolt only.

No. 8714¼—Solid Bronze, Lock No. 8274¼—Cylinders both sides. Key operates Dead Bolt only.

No. 8715 —Solid Bronze, Lock No. 8275—One Cylinder and one Thumb Turn. Key operates Latch and Dead Bolt.

No. 8715¼—Solid Bronze, Lock No. 8275¼—Cylinders both sides. Key operates Latch and Dead Bolt.

WROUGHT METAL PLATES, HEAVY BEVEL—Size—3 x 14 in.

Grips—No. G120—5¼ in. over all.

No. 8756 —Solid Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.

No. 8756¼—Solid Bronze, Lock No. 8274¼—Cylinders both sides. Key operates Dead Bolt only.

No. 8757 —Solid Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.

No. 8757¼—Solid Bronze, Lock No. 8275¼—Cylinders both sides. Key operates Latch and Dead Bolt.

WROUGHT METAL PLATES, HEAVY BEVEL—Size —3 x 14 in.

Tubular Grips—No. G30—5½ in. over all.

No. 8758 —Solid Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Key operates Dead Bolt only.

No. 8758¼—Solid Bronze, Lock No. 8274¼—Cylinders both sides. Key operates Dead Bolt only.

No. 8759 —Solid Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Key operates Latch and Dead Bolt.

No. 8759¼—Solid Bronze, Lock No. 8275¼—Cylinders both sides. Key operates Latch and Dead Bolt.

WROUGHT METAL PLATES—Size—2⅜ x 13½ in.

Grip —No. G8067.

No. 8798 —Solid Bronze, Lock No. 8274—One Cylinder and one Thumb Turn. Key operates Dead Bolt only.

No. 8798¼—Solid Bronze, Lock No. 8274¼—Two Cylinders. Key operates Dead Bolt only.

No. 8799 —Solid Bronze, Lock No. 8275—One Cylinder and one Thumb Turn. Key operates Latch and Dead Bolt.

No. 8799¼—Solid Bronze, Lock No. 8275¼—Two Cylinders. Keys operate Latch and Dead Bolt.

For further Description of Locks see Pages—No. 2 for 8275, 8275¼.

No. 3 for No. 8274, 8274¼.

Master-keyed and Grand Master-keyed as required.

Rabbeted Locks furnished when required. Specify Hand.

These Sets can be supplied in Iron, Bower Barff Finish.

CYLINDER STORE DOOR SETS

REVERSIBLE

Plates and Handles Both Sides—Cast Metal

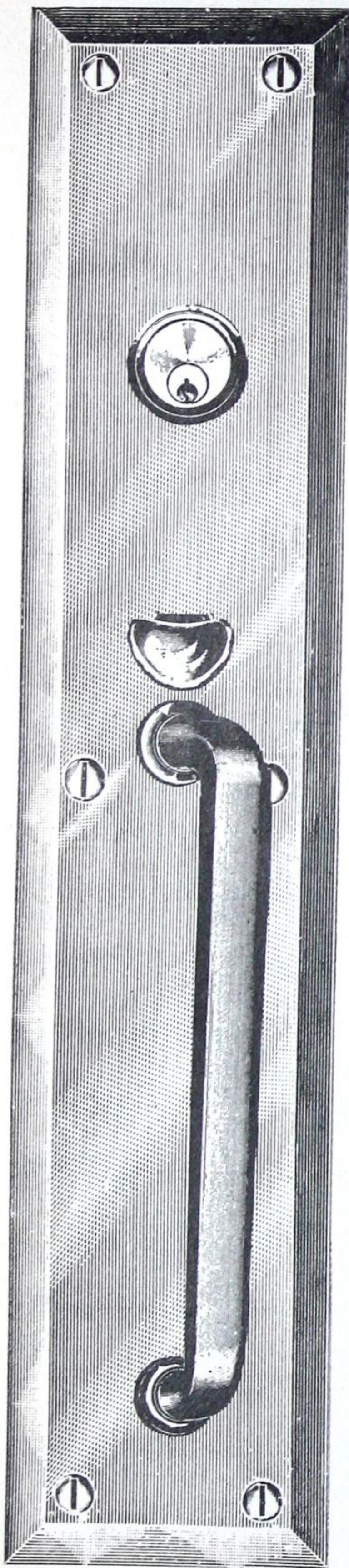


Illustration one-third
Size of No. 8722.

HEAVY BEVEL PLATES— $3\frac{1}{2}$ x 16 in.

Grips No.—G117— $7\frac{3}{4}$ in. over all.

No. 8716 —Cast Bronze, Lock No. 8274. One Cylinder and Thumb Turn. Keys operate Dead Bolt only.

No. 8716 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$. Cylinders both sides. Keys operate Dead Bolt only.

No. 8717 —Cast Bronze, Lock No. 8275. One Cylinder and Thumb Turn. Keys operate Latch and Dead Bolt.

No. 8717 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$. Cylinders both sides. Keys operate Latch and Dead Bolt.

HEAVY BEVEL PLATES— $3\frac{1}{2}$ x 18 in.

Grips No.—G118— $9\frac{1}{4}$ in. over all.

No. 8718 —Cast Bronze, Lock No. 8274—One Cylinder and Thumb Turn. Keys operate Dead Bolt only.

No. 8718 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$. Cylinders both sides. Keys operate Dead Bolt only.

No. 8719 —Cast Bronze, Lock No. 8275—One Cylinder and Thumb Turn. Keys operate Latch and Dead Bolt.

No. 8719 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$. Cylinders both sides. Keys operate Latch and Dead Bolt.

HEAVY BEVEL PLATES—4 x 20 in.

Grips No.—G119—11 in. over all.

No. 8722 —Cast Bronze, Lock No. 8274. One Cylinder and Thumb Turn. Keys operate Dead Bolt only.

No. 8722 $\frac{1}{4}$ —Cast Bronze, Lock No. 8274 $\frac{1}{4}$. Cylinders both sides. Keys operate Dead Bolt only.

No. 8723 —Cast Bronze, Lock No. 8275. One Cylinder and Thumb Turn. Keys operate Latch and Dead Bolt.

No. 8723 $\frac{1}{4}$ —Cast Bronze, Lock No. 8275 $\frac{1}{4}$. Cylinders both sides. Keys operate Latch and Dead Bolt.

Other Sizes of Plates—4 x 18—4 x 22, and 4 x 24 ins.

For further Description of Locks see Page Nos. 2 and 3.

Master-keyed and Grand Master-keyed as required.

Rabbeted Locks furnished when required. Specify Hand.

These Sets can be supplied in Iron, Bower Barff Finish.

One set in a box. Approximate average weight 13 lbs.

(One Third Size Illustration).

STORE DOOR SETS

FLAT KEYED LOCKS
CAST METAL

HELENA DESIGN

Size of Plate—3 x 15 ins.

Grip—No. 8067.

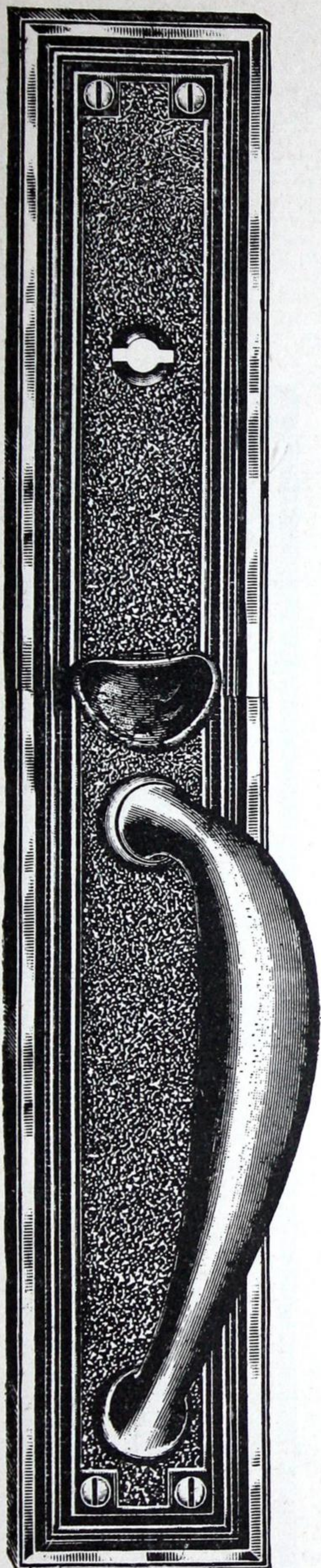
Plates and Handles
Both Sides.

REGENT DESIGN

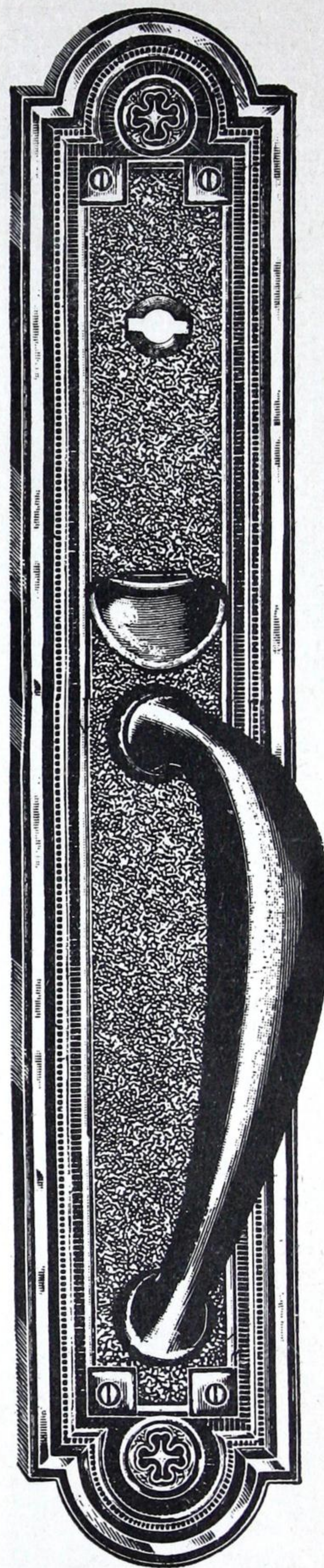
Size of Plates—3 x 16½ ins.

Packed one Set in a Box with Screws.

- No. 6610 —Cast Iron Trim, Plated Finishes, Lock 6276, Page 56.
- No. 86610 —Cast Bronze, Polished, Lock No. 8276, Page 56.
- No. 6710 —Cast Iron Trim, Plated Finishes, Lock No. 6276, Page 56.
- No. 86710 —Cast Bronze, Polished, Lock No. 8276, Page 56.



Helena Design
No. 6610, 86610.

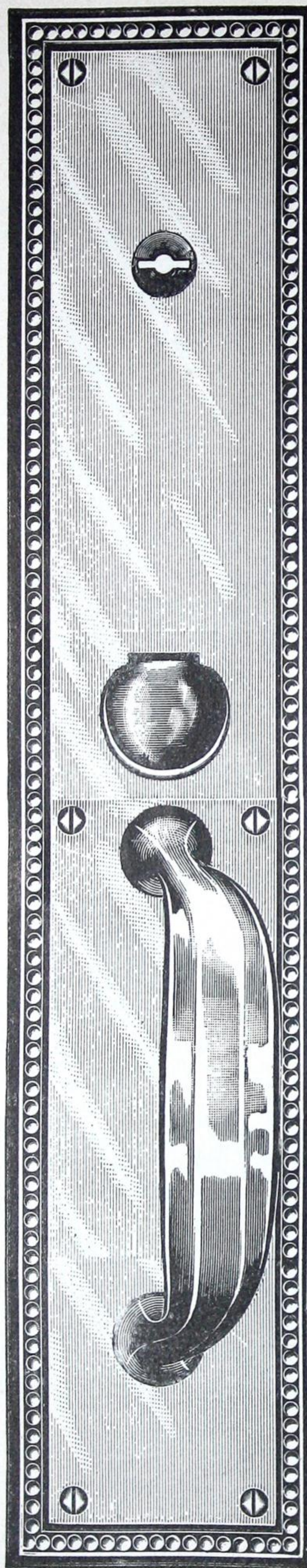


Regent Design
No. 6710, 86710.

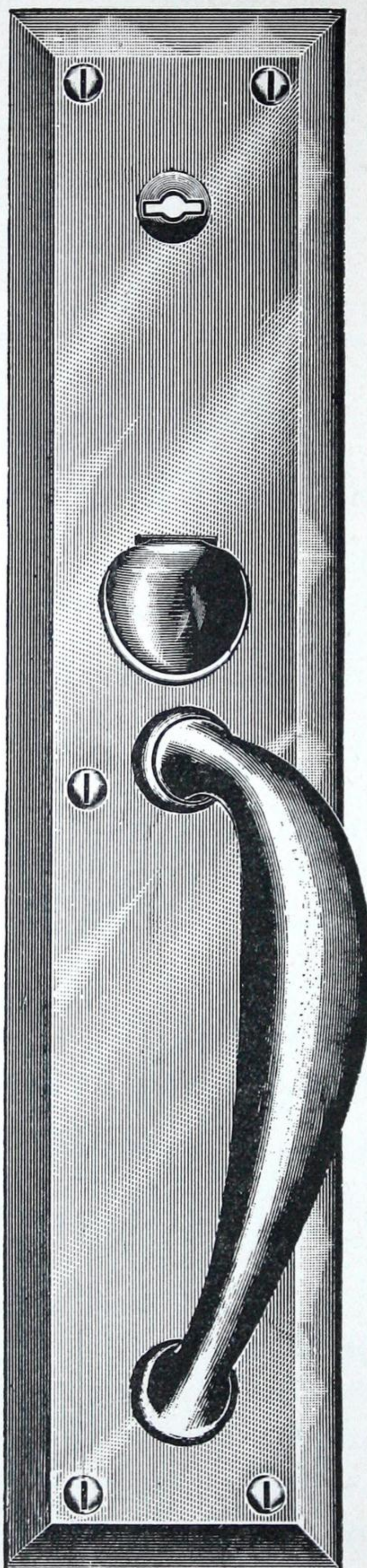
(One Half Size Illustration).

STORE DOOR SETS

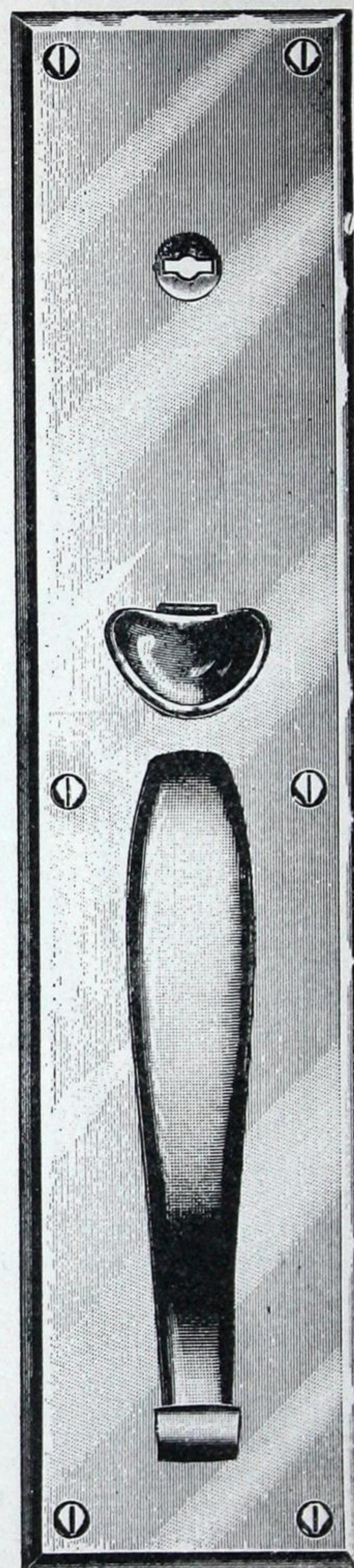
FLAT KEY LOCKS



No. 6702, etc.



No. 6700, etc.



No. 6801, etc.

For Description of These Sets see Page—No. 121.
(One Half Size Illustrations).

STORE DOOR SETS**FLAT KEY LOCKS****Plates and Handles Both Sides****CAST METAL PLATES—Size—3½ x 16 in.**

Grip—No. G122—6½ in. over all.

No. 6702 —Cast Iron Trim, Plated Finishes. Lock No. 6276.

No. 8702 —Cast Bronze, Polished. Lock No. 8276.

For Description of Lock see Page 56.

WROUGHT METAL PLATES—Size—3 x 14 in.

Grip—No. G8067—6½ in. over all.

No. 6700 —Wrought Steel Plates, Plated Finishes. Lock No. 6276.

No. 8700 —Wrought Bronze Plates. Lock No. 8276.

For Description of Lock see Page 56.

WROUGHT METAL PLATES—Size—3 x 12 in.

Grip—No. G124—6¼ in. over all.

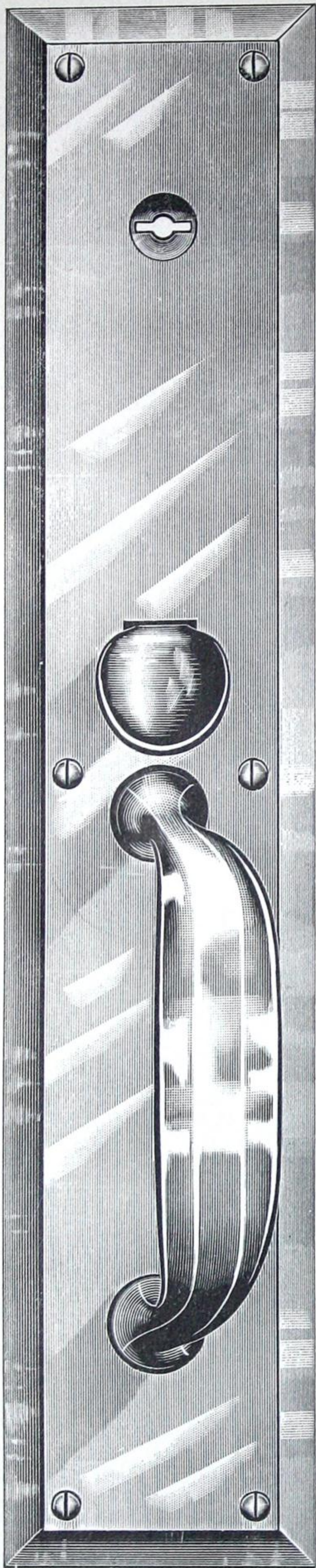
No. 6801 —Wrought Steel Plates, Plated Finishes. Lock No. 6276.

No. 8801 —Wrought Bronze Plates. Lock No. 8276.

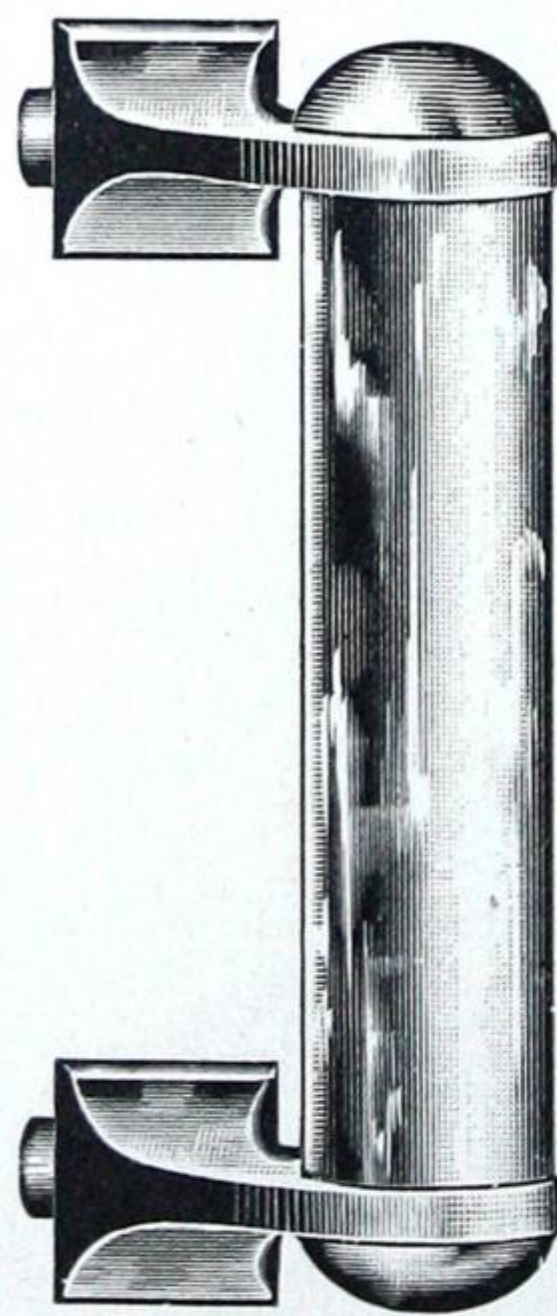
For Description of Lock see Page 56.

STORE DOOR SETS
WITH FLAT KEYED LOCKS

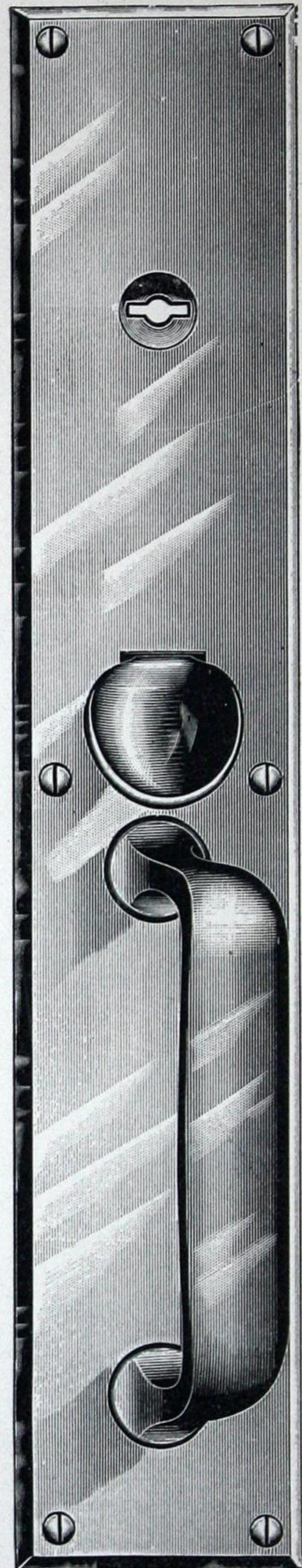
Cast Metal



$2\frac{3}{8} \times 13\frac{1}{4}$ in.
Set No. 8871, etc.



Grip No. G30.
Set No. 8778, etc.



3 x 15 in.
Set No. 8779, etc.

(One Half Size Illustrations).

STORE DOOR SETS

FLAT KEY LOCKS

Plates and Handles Both Sides

Cast Metal

PLATES, STANDARD BEVEL—Size— $2\frac{3}{8}$ x $13\frac{1}{4}$ in.Cast Grips—No. G120— $5\frac{1}{4}$ in. over all.

No. 8871 —Solid Bronze, Polished. Lock No. 8276.

For Description of Lock, see Page No. 56.

PLATES, STANDARD BEVEL—Size— $2\frac{3}{8}$ x $13\frac{1}{4}$ in.Tubular Grips—No. G30— $5\frac{1}{2}$ in. over all.

No. 8778 —Solid Bronze, Polished. Lock No. 8276.

For Description of Lock, see Page No. 56.

PLATES, HEAVY BEVEL—Size 3 x 15 in.

Cast Grips—No. G121— $5\frac{3}{4}$ in. over all.

No. 8779 —Solid Bronze, Polished, Lock No. 8276.

For Description of Lock, see Page No. 56.

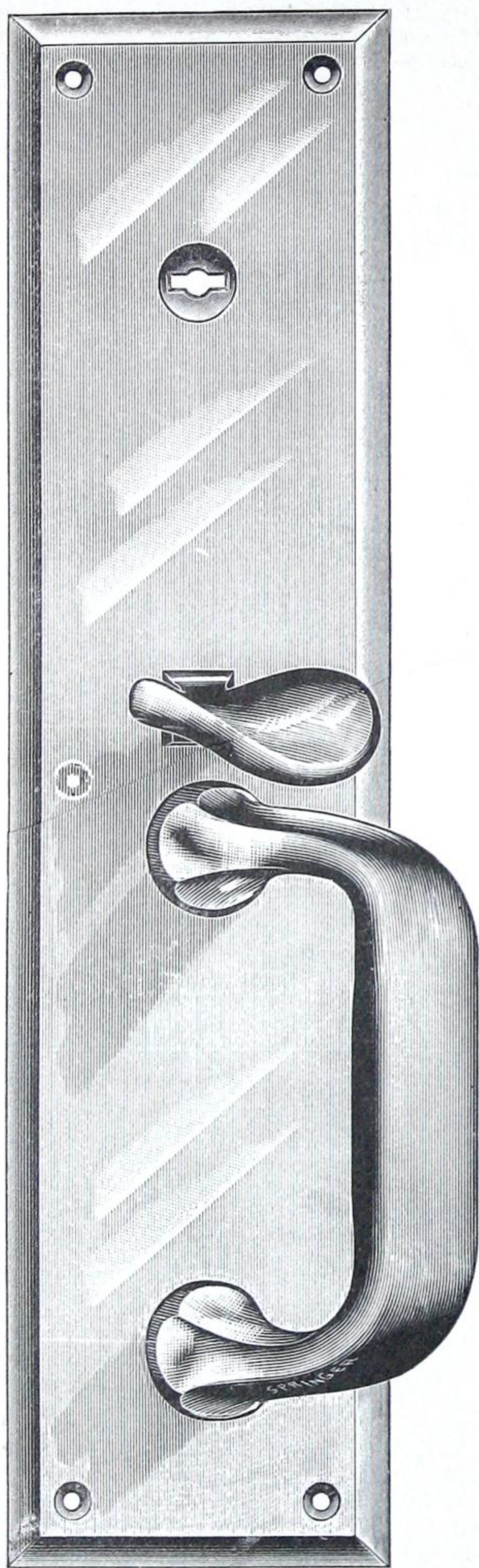
Rabbeted Locks furnished when required. Specify Hand.

Sets can be supplied in Iron, Bower Barff Finish.

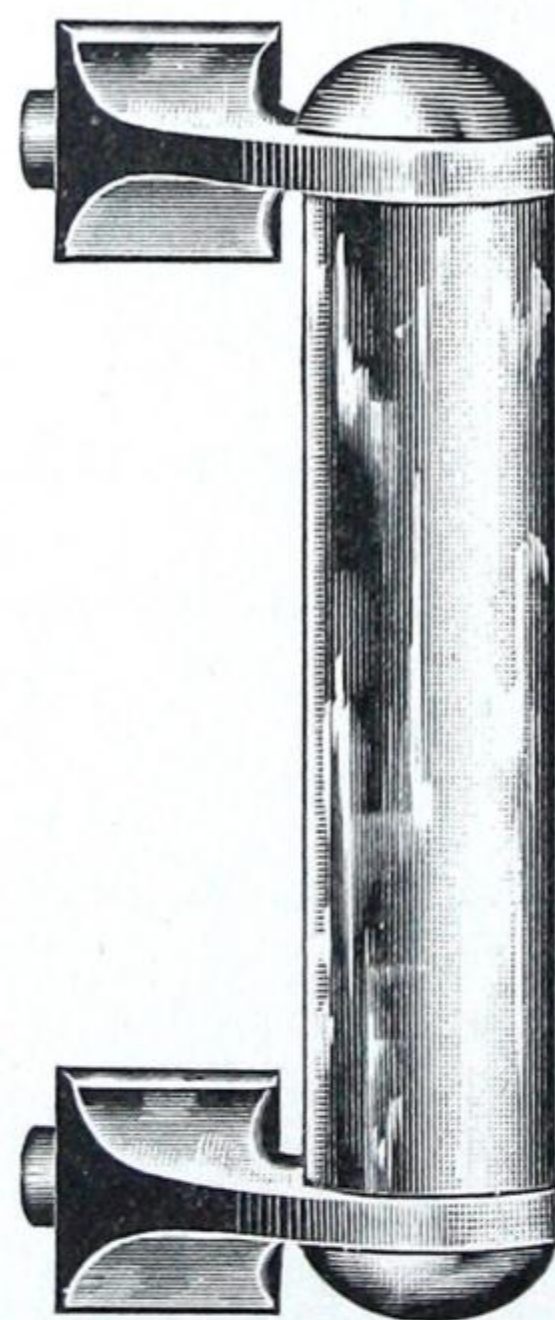
STORE DOOR SETS

FLAT KEY LOCKS

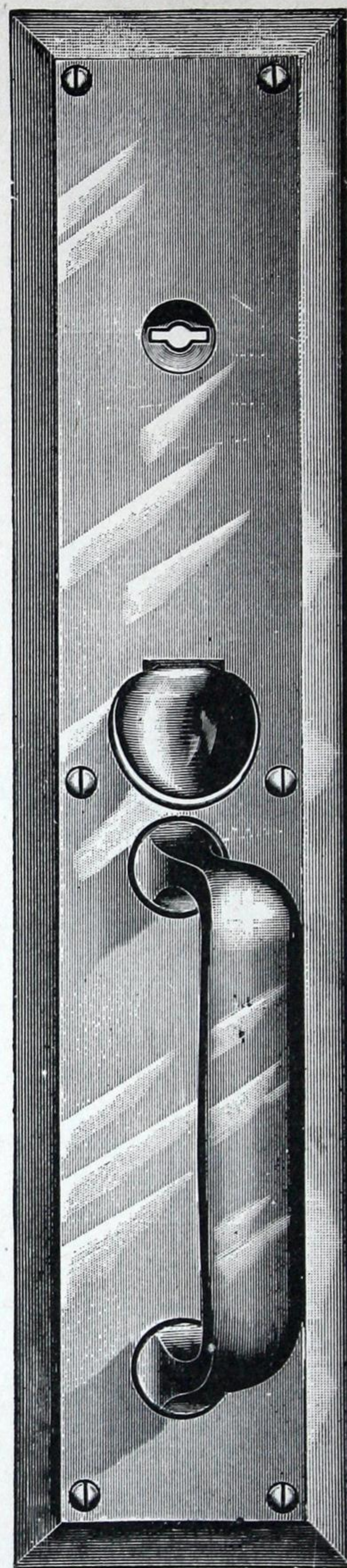
Wrought Plates—Cast Fittings



3 x 12 in.
Nos. 6780, etc.



Grip—No. G30.
Nos. 6781, etc.
Nos. 6783, etc.



3 x 14 in.
Nos. 6782, etc.

(One Half Size Illustration).

STORE DOOR SETS**FLAT KEY LOCKS****Plates and Handles Both Sides****WROUGHT PLATES, STANDARD BEVEL—Size 3 x 12 in.**

Cast Grips—5¼ in. over all—No. G. 120.

No. 6780 —Steel Trim, Plated. Lock No. 6276.

No. 8780 —Solid Bronze Trim. Lock No. 8276.

For Description of Locks, see page No. 56.

WROUGHT PLATES, STANDARD BEVEL—Size—3 x 12 in.

Tubular Grips—No. G30—5½ in. over all.

No. 6781 —Steel Trim, Plated. Lock No. 6276.

No. 8781 —Solid Bronze Trim. Lock No. 8276.

For Description of Locks, see Page No. 56.

WROUGHT PLATES, HEAVY BEVEL—Size—3 x 14 in.

Cast Grips—No. G120—5¼ in. over all.

No. 6782 —Steel Trim, Plated. Lock No. 6276.

No. 8782 —Solid Bronze Trim. Lock No. 8276.

For Description of Locks, see Page No. 56.

WROUGHT PLATES, HEAVY BEVEL—Size—3 x 14 in.

Tubular Grips—No. G30—5½ in. over all.

No. 6783 —Steel, Trim Plated. Lock No. 6276.

No. 8783 —Solid Bronze Trim. Lock No. 8276.

For Description of Locks, see Page No. 56.

Rabbeted Locks furnished when required. Specify Hand.

These Sets can be supplied in Iron, Bower Barff Finish.

STORE DOOR SETS

FLAT KEY LOCKS

Cast Metal

PLATES AND HANDLES
BOTH SIDES

No. 8784—Cast Bronze Plates, $2\frac{3}{4}$ x 14 in.
Grip No. G121. Lock No. 8276.

No. 6800—Cast Iron Plates—3 x 15 in. Grip
No. G121. Lock No. 6276.

No. 8800—Cast Bronze Plates—3 x 15 in.
Grip No. G121. Lock No. 8276.

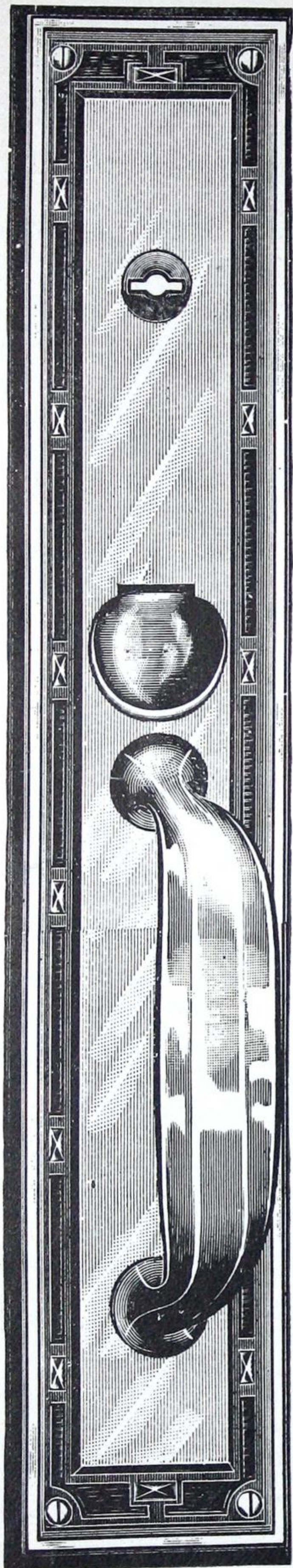
For Description of Locks see Page
No. 56.

Rabbeted Locks furnished when
required. Specify Hand.

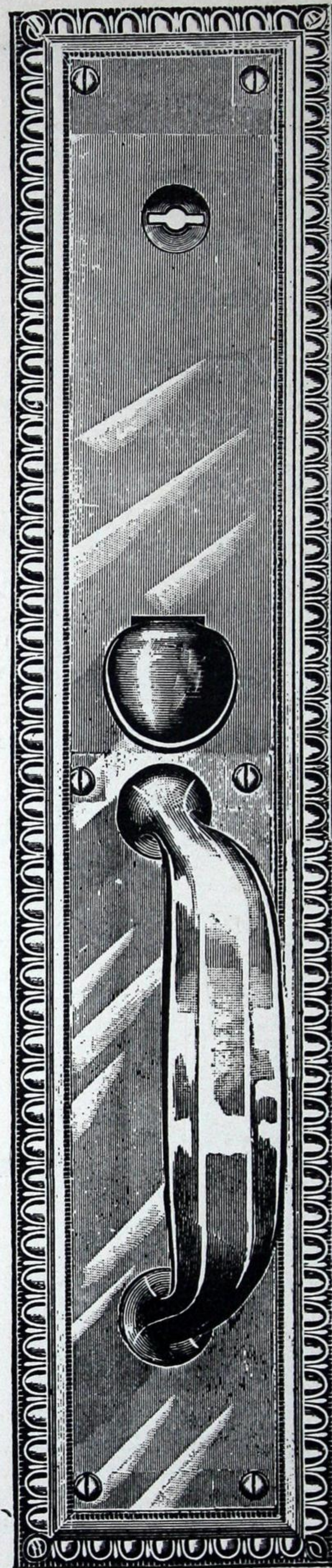
These Sets can be supplied in
Iron, Bower Barff Finish.

One Set in a Box.

Approximate Weight 7 lb.



8784, etc.



6800, etc.

(One Half Size Illustrations).

STORE DOOR SETS

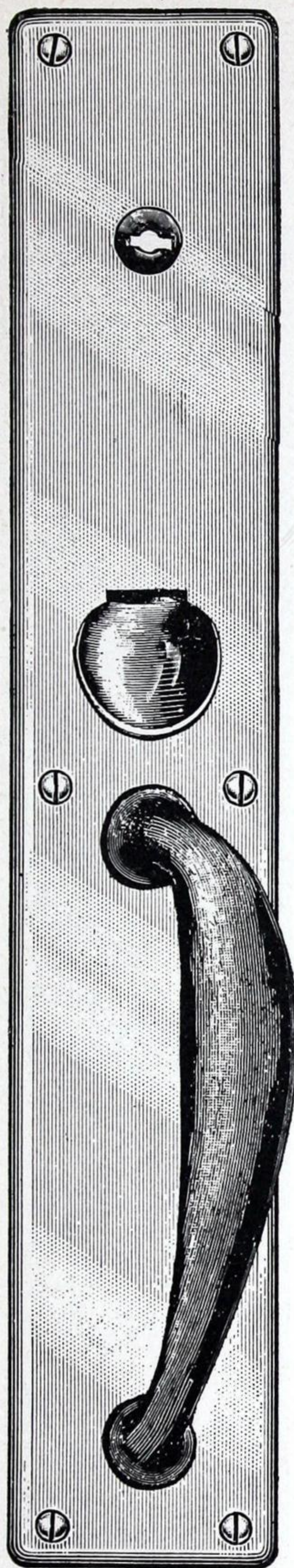
FLAT KEY LOCKS

Round Corner Design

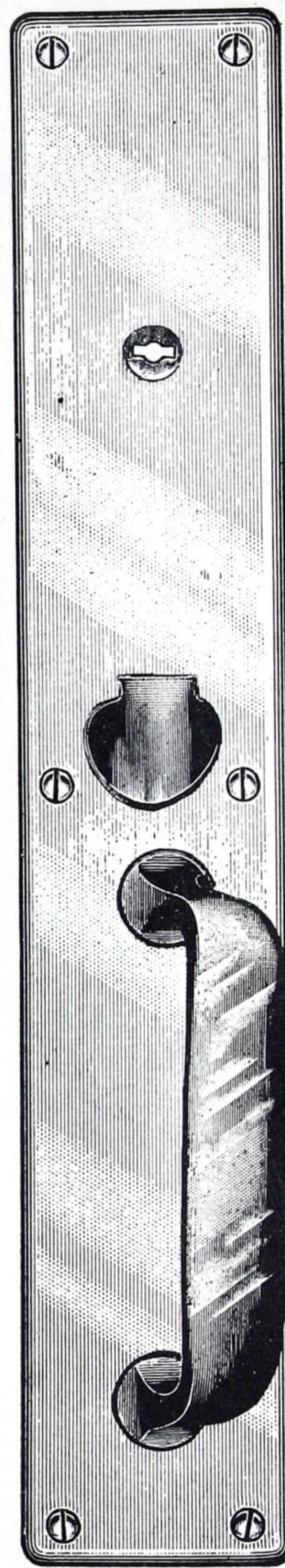
WROUGHT METAL
PLATES

Packed one Set
in a Box
with Screws

Size of Plates
 $2\frac{3}{8} \times 13\frac{1}{2}$ in.



No. 6804 to 86805



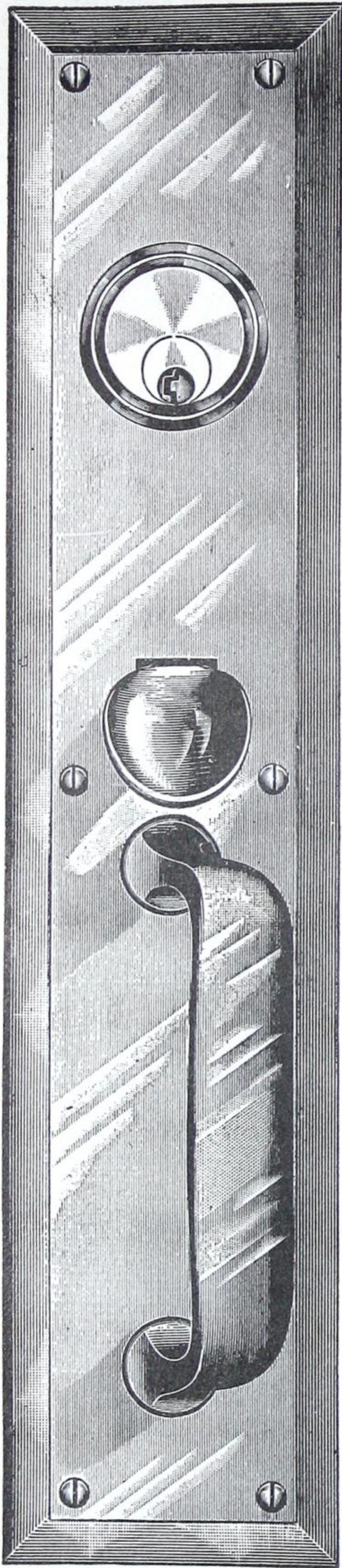
No. 6807 to 86808.

- | | | | |
|-----------|-------------------------------|-----------------|-----------------------------|
| No. 8604 | —Steel Trim, Plated Finishes. | Grip No. G8067. | Lock No. 6276, Page No. 56. |
| No. 86804 | —Solid Bronze, Trim Polished. | Grip No. G8067. | Lock No. 6276, Page No. 56. |
| No. 86805 | —Solid Bronze, Trim Polished. | Grip No. G8067. | Lock No. 8276, Page No. 56. |
| No. 6807 | —Steel Trim, Plated Finishes. | Grip No. G120. | Lock No. 6276, Page No. 56. |
| No. 86807 | —Solid Bronze, Trim Polished. | Grip No. G120. | Lock No. 6276, Page No. 56. |
| No. 86808 | —Solid Bronze, Trim Polished. | Grip No. G120. | Lock No. 8276, Page No. 56. |

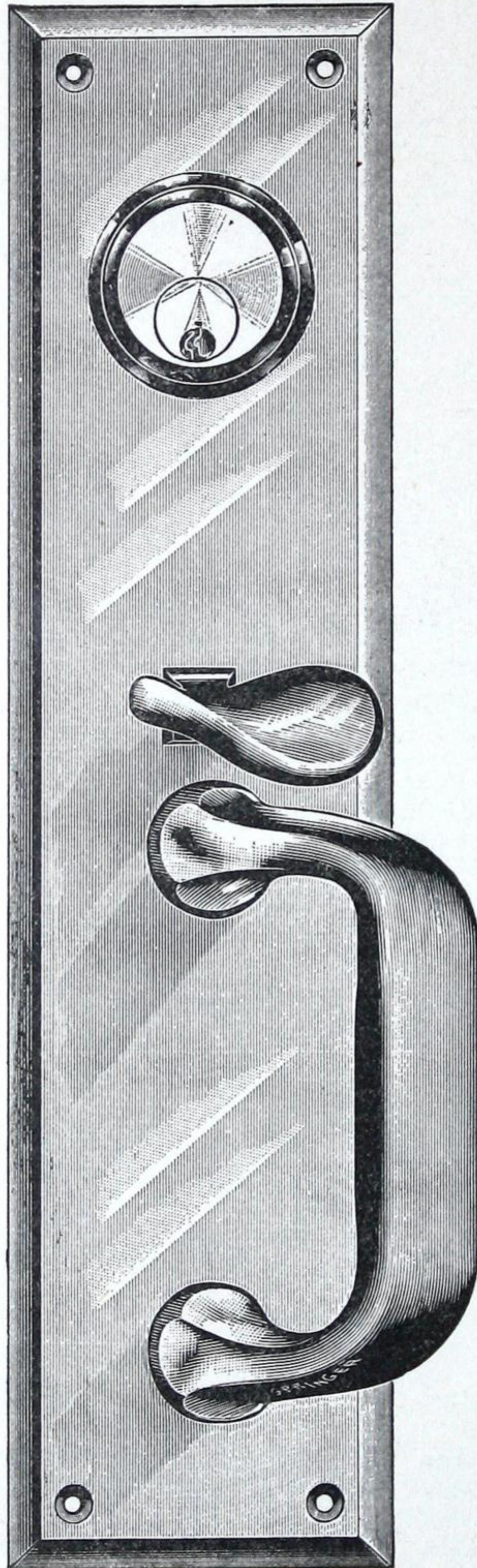
(One Half Size Illustrations).

CYLINDER STORE DOOR SETS
WITH CYLINDER RIM NIGHT LATCH

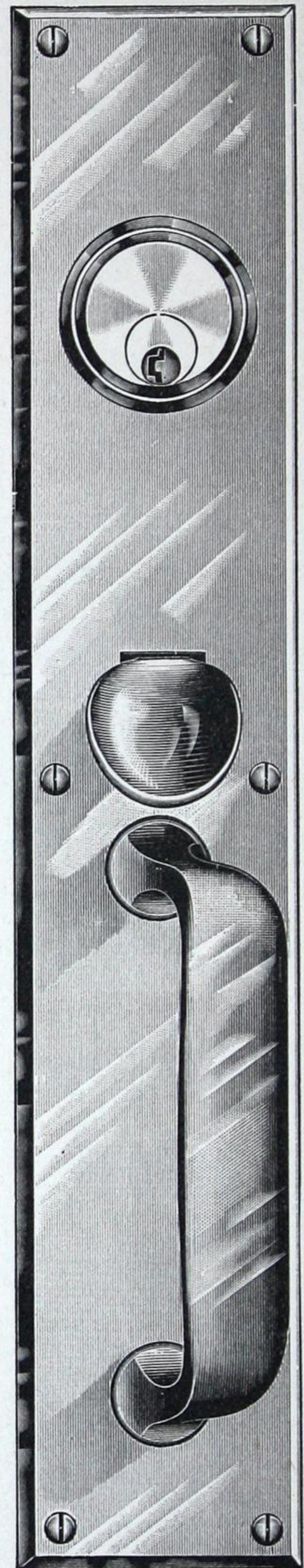
Wrought and Cast Plates
With Cast Fittings



3 x 14 ins.
Nos. 6785, etc.
Style of Nos. 8787, etc.



3 x 12 in.
Nos. 6789, etc.



2 3/8 x 13 1/4 ins.
No. 8791, etc.

(One Half Size Illustrations).

STORE DOOR HANDLES

WITH CYLINDER RIM NIGHT LATCH

As Illustrated on Page No. 30, and Cast Fittings as Illustration on Page No. 130.

HEAVY BEVEL

Wrought Metal Plate—3 x 14 in.

Grip No.—G120—5¼ in. over all.

No. 6785 —Wrought Metal Plates. Cast Iron Fittings. Latch No. 85. Page No. 30.

No. 8785 —Wrought Bronze Plates. Cast Bronze Fittings. Latch No. 85. Page No. 30.

No. 8786 —Wrought Bronze Plates. Cast Bronze Fittings. Trim only.

HEAVY BEVEL

Cast Metal Plates—2½ x 13 in.

Grip —No. G120—5¼ in. over all.

No. 8787 —Cast Bronze. Cylinder Night Latch. No. 85. Page No. 30.

No. 8788 —Cast Bronze, Trim only.

STANDARD BEVEL

Wrought Metal Plates—3 x 12 in.

Grip—No. G120—5¼ in. over all.

No. 6789 —Wrought Steel Plates. Cast Iron Fittings. Latch No. 85, Page No. 30.

No. 8789 —Wrought Bronze Plates. Cast Bronze Fittings. Latch No. 85, Page No. 30.

No. 8790 —Wrought Bronze Plates. Cast Bronze Fittings. Trim only.

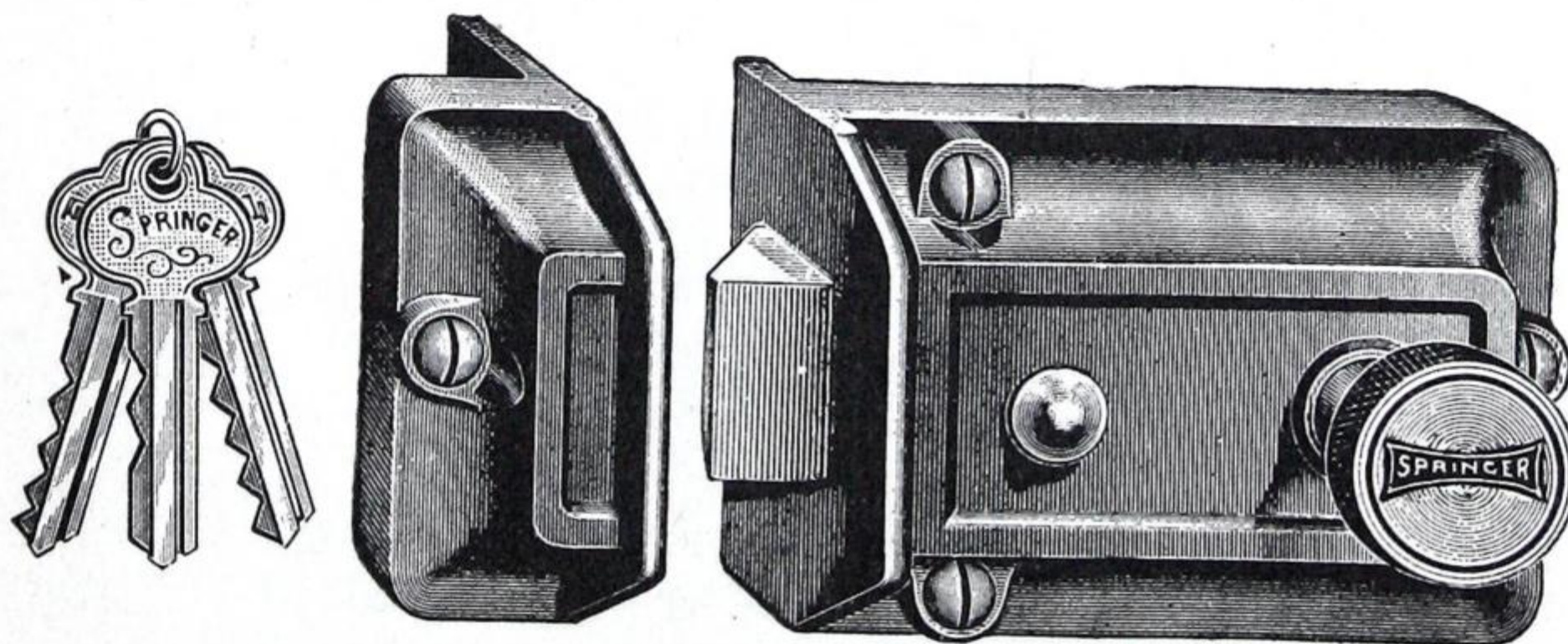
STANDARD BEVEL

Cast Metal Plates—2⅜ x 13¼ in.

Grip No.—G120—5¼ in. over all.

No. 8791 —Cast Bronze, Cylinder Night Latch. No. 85. Page No. 30.

Above Sets made with one Plate and Grip outside and Latch Bar on inside.

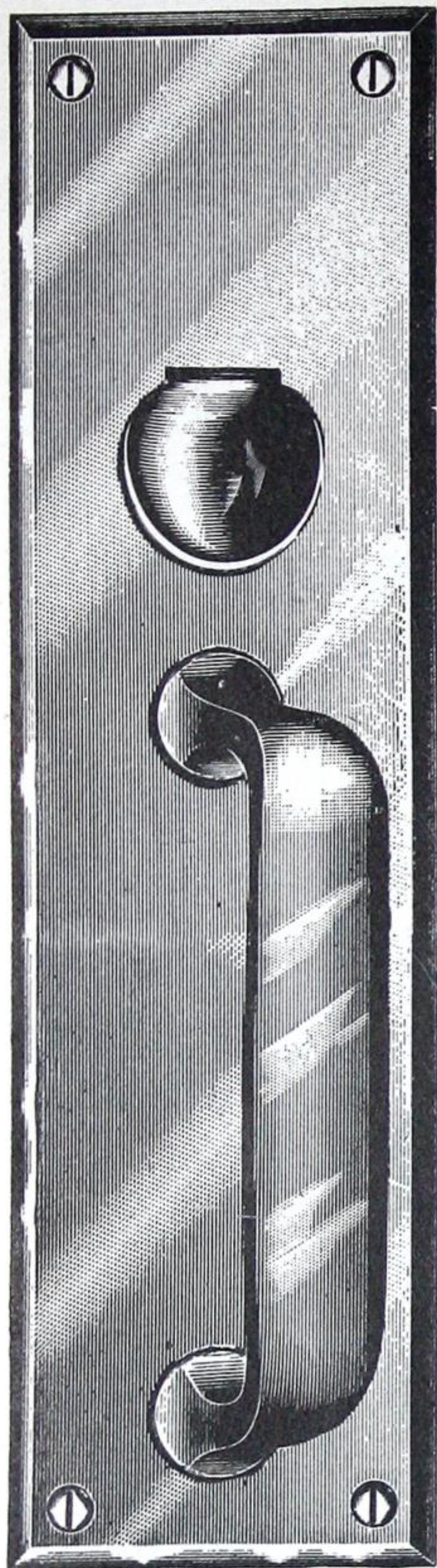
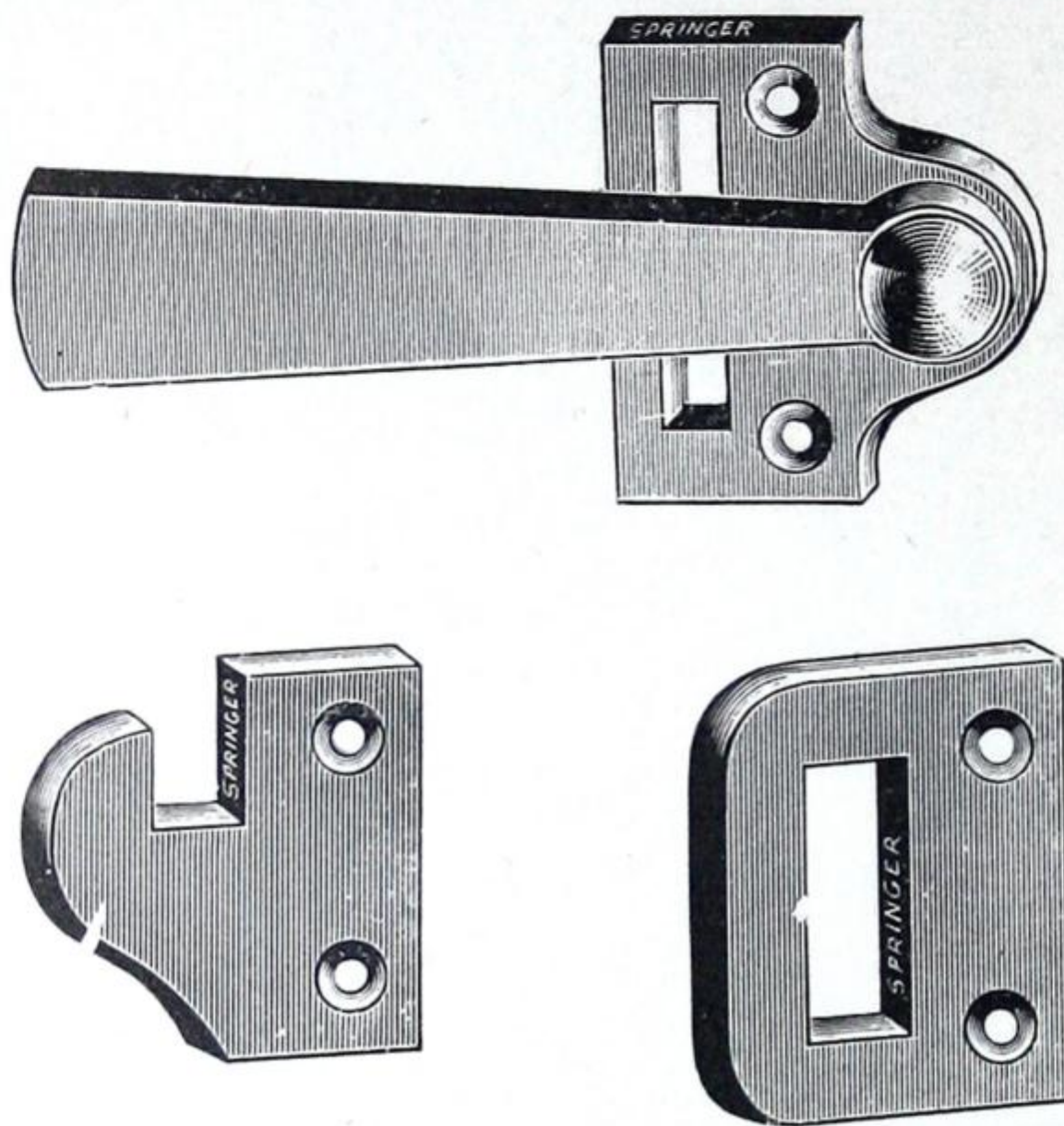


No. 85. Rim Latch.

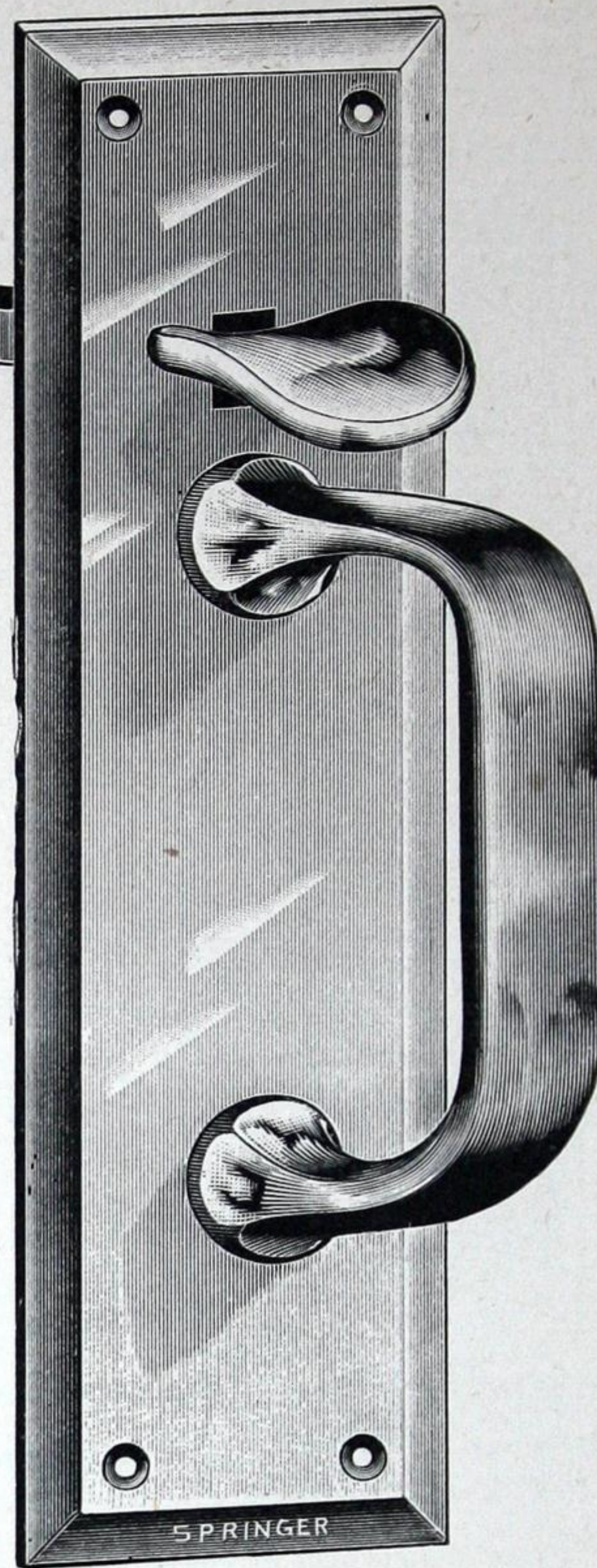
Illustrated one-half size.

(One Half Size Illustrations).

STORE DOOR HANDLES OR THUMB LATCHES

No. 6793 to 8794 $\frac{3}{4}$ 

CAST FITTINGS

No. 6792 to 8792 $\frac{1}{2}$ WROUGHT PLATE—2 $\frac{5}{8}$ x 9 $\frac{3}{4}$ in.

Grip No.—G120.

No. 6792 —Heavy Bevel, Wrought Steel Plated.

No. 8792 —Heavy Bevel, Wrought Bronze.

CAST PLATE—2 $\frac{5}{8}$ x 9 $\frac{3}{4}$ in.

Grip No.—G120.

No. 8792 $\frac{1}{2}$ —Heavy Bevel, Cast Bronze.WROUGHT PLATE—2 $\frac{5}{8}$ x 9 $\frac{5}{8}$ in.

Grip No.—G120.

No. 6793 —Standard Bevel, Wrought Steel Plated.

No. 8793 —Standard Bevel, Wrought Bronze.

CAST PLATE—2 $\frac{3}{4}$ x 10 in.

Grip No.—G120.

No. 8794 —Standard Bevel, Cast Bronze.

CAST PLATE—1 $\frac{3}{4}$ x 8 in.

Grip No.—G120.

No. 8794 $\frac{1}{2}$ —Standard Bevel, Cast Bronze.CAST PLATE—2 $\frac{1}{8}$ x 10 in.

Grip No.—G120.

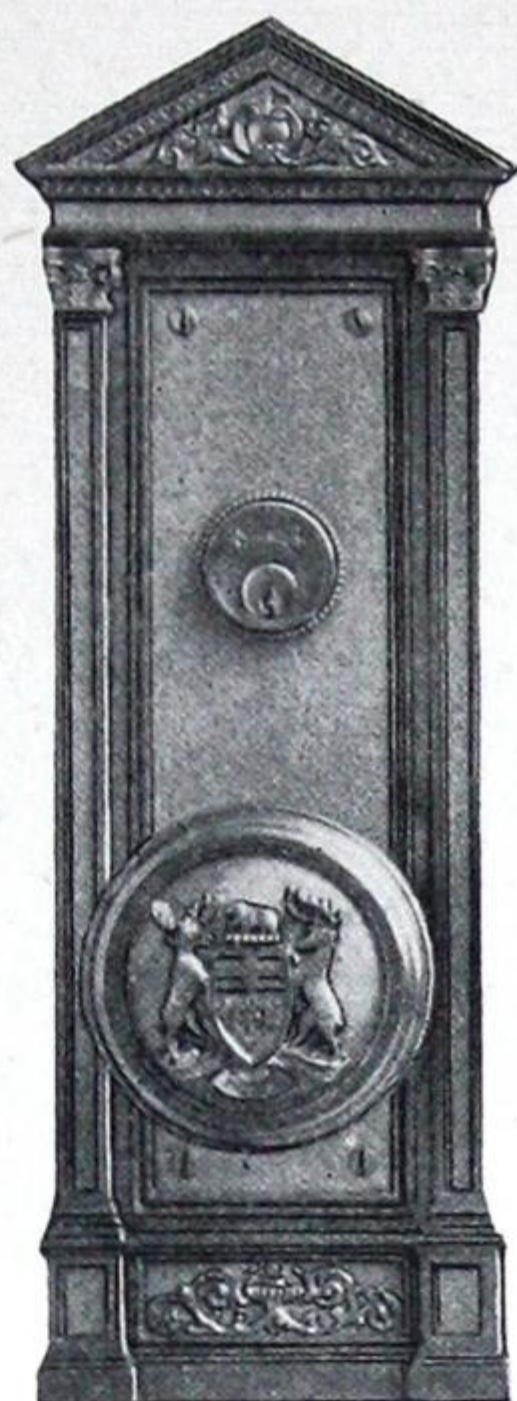
No. 8794 $\frac{3}{4}$ —Standard Bevel, Cast Bronze.

(One Half Size Illustrations).

SPECIAL HARDWARE



No. 1.



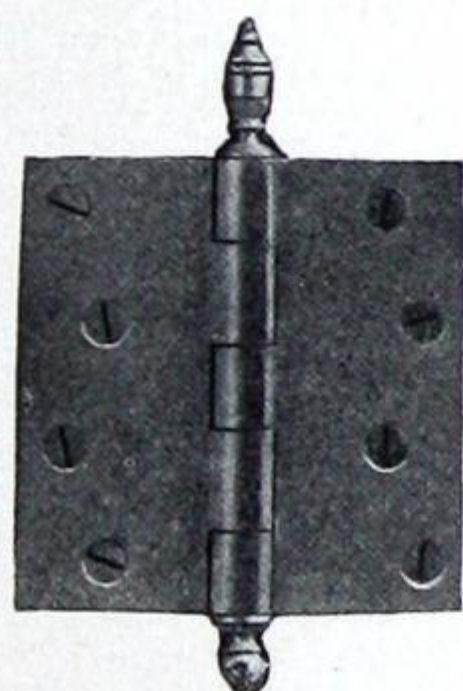
No. 2.



No. 3.



No. 4.



No. 5.



No. 6.



No. 7.



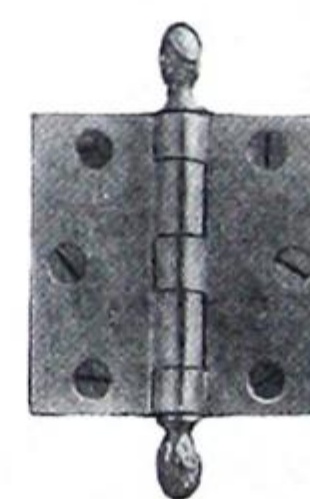
No. 8.



No. 9.



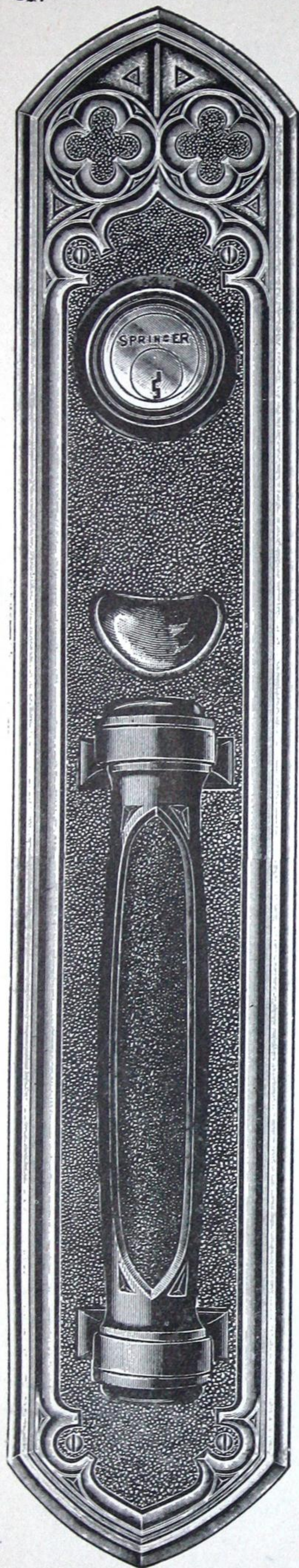
No. 10.



No. 11.

These cuts partially illustrate the Builders' Hardware used on the Ontario Government House. This Hardware manufactured by us in our Factory at Belleville, Ontario, in competition with American and European Manufacturers, was all hand chased and very artistically executed. The first of its kind made in Canada.

We wish to call the attention of all architects to the fact that it is now entirely unnecessary to go to foreign countries to obtain High Class Builders' Hardware. These goods were made from special designs furnished by the Contractor, and while our regular lines of goods are carried in stock by the Hardware Trade, we are always ready to furnish any special lines with despatch.



89674 etc.

(One Half Size Illustration).

OXFORD DESIGN CAST BRONZE AND BRASS

ENTRANCE SETS

Escutcheons— $3\frac{1}{2}$ x 17 in.

Grips—5 in. centre to centre. No. G8092.

No. 89674 —Cast Bronze, Polished. Lock No. 8274. Page No. 3.

No. 89674 $\frac{1}{4}$ —Cast Bronze, Polished, Lock No. 8274 $\frac{1}{4}$, Page No. 3.

No. 89675 —Cast Bronze, Polished. Lock No. 8275, Page No. 2.

No. 89675 $\frac{1}{4}$ —Cast Bronze, Polished. Lock No. 8275 $\frac{1}{4}$, Page No. 2.

PUSH PLATES

No. 89647 —Cast Bronze, Polished. $3\frac{1}{2}$ x 17 in.

No. 89647A —Cast Bronze, Polished, 3 x $10\frac{3}{4}$ in.

PULL PLATES

No. 89658 —Cast Bronze, Polished— $3\frac{1}{2}$ x 17 in. Grip No. G8092.

No. 89658A —Cast Bronze, Polished—3 x $10\frac{3}{4}$ in. Grip No. G8092.

OXFORD DESIGN

CAST BRONZE AND BRASS



No. 89620 etc.

CYLINDER FRONT DOOR SET

Escutcheons—3 x 10 $\frac{3}{4}$ in.

No. 89620 —Cast Bronze, Polished. Lock No. 8246, Page No. 11.

CYLINDER VESTIBULE LATCH SET

Escutcheons—3 x 10 $\frac{3}{4}$ ins.

No. 89626 —Cast Bronze, Polished. Latch No. 8310, Page No. 16.

BIT KEY INSIDE DOOR SETS

Escutcheons—3 x 10 $\frac{3}{4}$ in.

No. 89668 —Cast Bronze, Polished, Lock No. 808, Page No. 40.

No. 89670 —Cast Bronze, Polished. Lock No. 810, Page No. 41.

No. 89670 $\frac{1}{2}$ —Cast Bronze, Polished. Lock No. 8103 $\frac{1}{2}$, Page No. 41.

MISCELLANEOUS

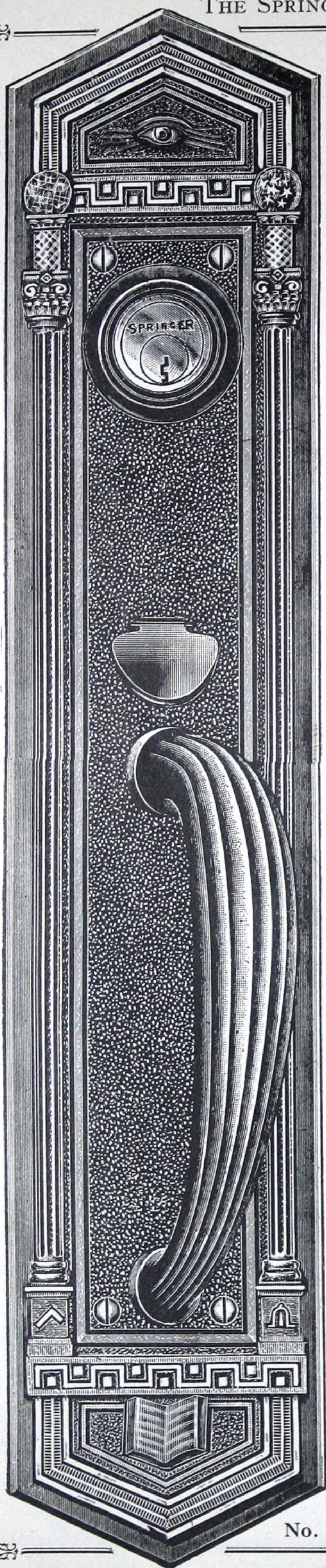
No. A08574—Door Knob—2 $\frac{1}{4}$ x 2 $\frac{1}{4}$ in.

No. G 8092—Grip—5 in. centres.

No. 0411—Escutcheon—3 x 10 $\frac{3}{4}$ in.

No. 0412—Escutcheons—3 $\frac{1}{2}$ x 17 in.

(One Half Size Illustrations).



No. 89474, etc.

MASONIC DESIGN

CAST BRONZE

ENTRANCE SETS

Escutcheons— $3\frac{5}{8}$ x $18\frac{3}{4}$ in.

Grips—No. 8076.

No. 89474 —Cast Bronze, Polished. Lock No. 8274.

No. 89474 $\frac{1}{4}$ —Cast Bronze, Polished. Lock No. 8274 $\frac{1}{4}$.

No. 89475 —Cast Bronze, Polished, Lock No. 8275.

No. 89475 $\frac{1}{4}$ —Cast Bronze, Polished. Lock No. 8275 $\frac{1}{4}$.

For Description of Locks see Pages 2 and 3.

PULL PLATES

No. 89458 —Cast Bronze, Polished— $3\frac{5}{8}$ x $18\frac{3}{4}$ in. Grip G8078A.

No. 89458A —Cast Bronze, Polished— $2\frac{3}{4}$ x 12 in. Grip G 8076.

PUSH PLATES

No. 89447 —Cast Bronze, Polished— $3\frac{5}{8}$ x $18\frac{3}{4}$ in.

No. 89447A —Cast Bronze, Polished— $2\frac{3}{4}$ x 10 $\frac{1}{2}$ in.

No. 89447B —Cast Bronze, Polished— $2\frac{3}{4}$ x 12 in.

DOOR KNOCKERS

See Page No. 370.

(One Half Size Illustrations)

MASONIC DESIGN

CAST BRONZE

CYLINDER FRONT DOOR SET

Escutcheons— $2\frac{3}{4}$ x 12 in.

No. 89420 —Cast Bronze, Polished. Lock No. 8246.

For Description of Lock See Page 11.

CYLINDER VESTIBULE LATCH SET

Escutcheons— $2\frac{3}{4}$ x $10\frac{1}{2}$ in.

No. 89426 —Cast Bronze, Polished. Latch No. 8310.

For Description of Latch see Page 16.

BIT KEY INSIDE SETS

Escutcheons— $2\frac{3}{4}$ x $10\frac{1}{2}$ in.

No. 89466 —Cast Bronze, Polished. Lock No. 806.

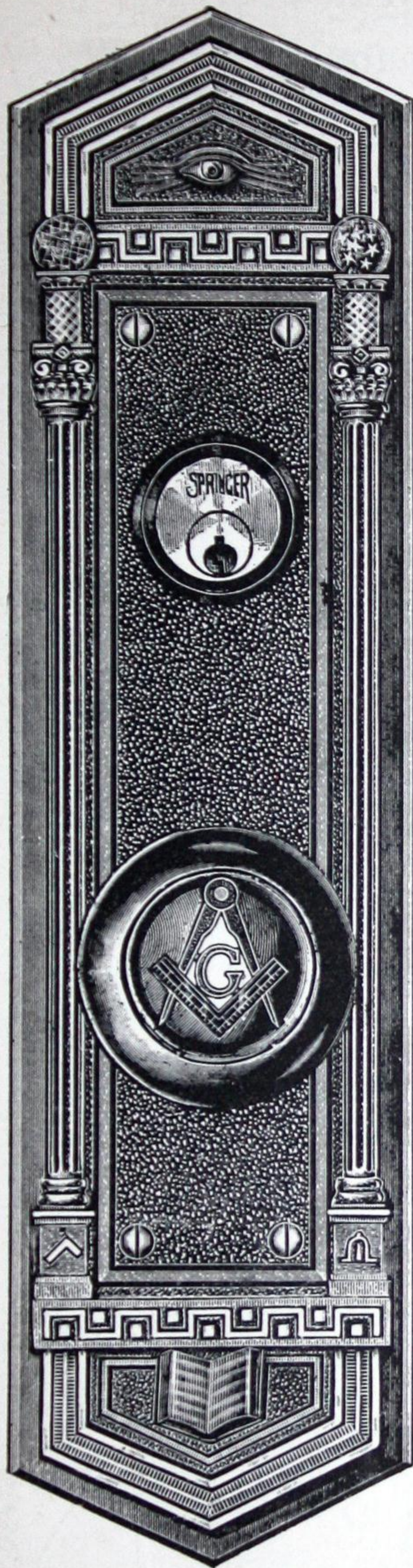
No. 89468 —Cast Bronze, Polished. Lock No. 808.

No. 89470 —Cast Bronze, Polished. Lock No. 810.

No. 89468 $\frac{1}{2}$ —Cast Bronze, Polished. Lock No. 808 $\frac{1}{2}$.

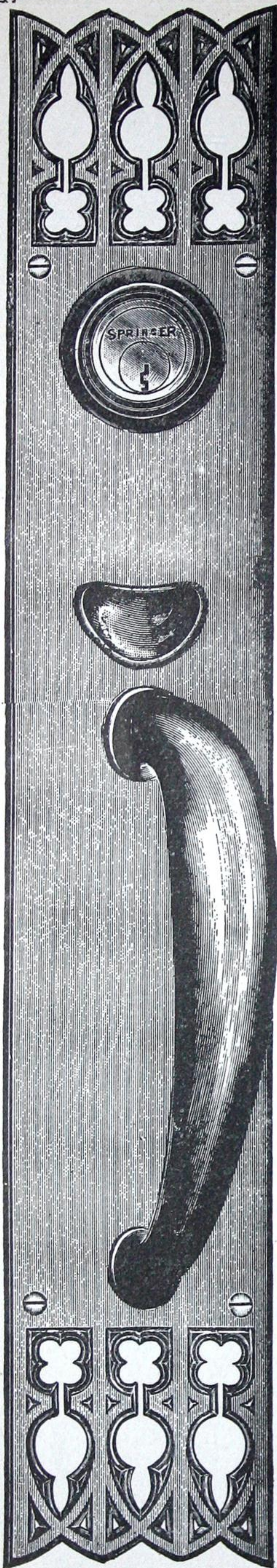
For Description of Locks see Pages 39, 40 and 41.

MISCELLANEOUS

No. 227 —Bit Key—Escutcheon— $2\frac{3}{4}$ x $10\frac{1}{2}$ in.No. 228 —Cylinder Front Door Escutcheon— $2\frac{3}{4}$ x 12 in.No. 229 —Entrance Set Escutcheon— $3\frac{5}{8}$ x $18\frac{3}{4}$ in.No. 08099 —Door Knob, Masonic Design— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 89420, etc.

(One Half Size Illustrations).



WORCHESTER DESIGN

CAST BRONZE

ENTRANCE DOOR SETS

Escutcheons—3 x 17½ in.

Grip—No. G8074.

No. 89574 —Cast Bronze, Polished. Lock No. 8274, Page 3.

No. 89574¼—Cast Bronze, Polished. Lock No. 8274¼, Page 3.

No. 89575 —Cast Bronze, Polished. Lock No. 8275, Page 2.

No. 89575¼—Cast Bronze, Polished. Lock No. 8275¼, Page 2.

PULL PLATES

No. 89558 —Cast Bronze, Polished—3 x 12¾ in. Grip No. 8074.

No. 89558A —Cast Bronze, Polished—3 x 17½ in. Grip No. 8078.

PUSH PLATES

No. 89547 —Cast Bronze, Polished—3 x 12¾ in.

No. 89547A —Cast Bronze, Polished—3 x 17½ in.

MISCELLANEOUS

Cast Bronze

No. 0413—Entrance Escutcheon—3 x 17½ in.

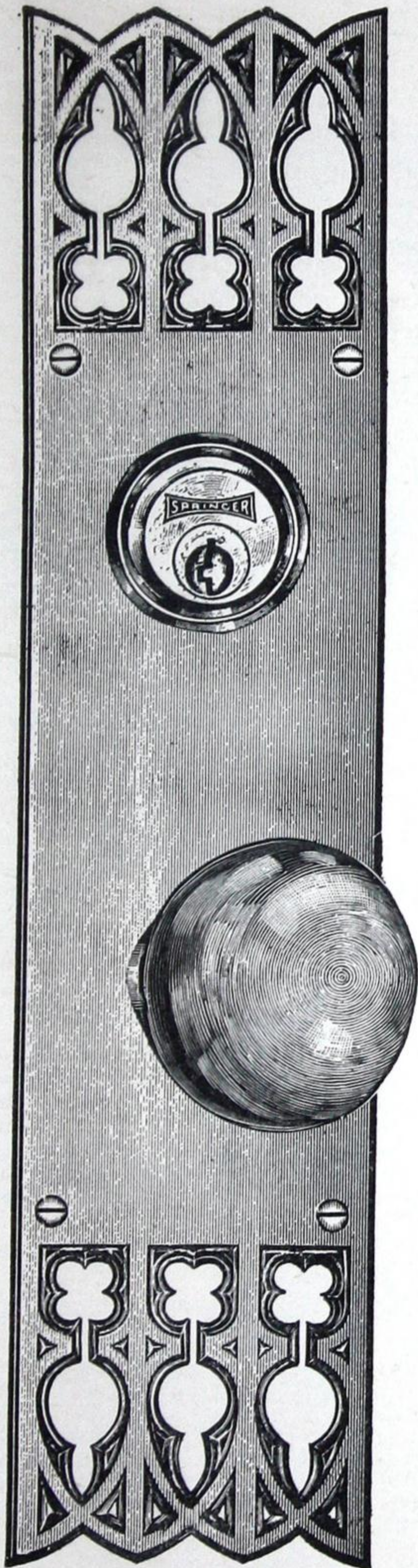
No. 0414—Cylinder Front Door Escutcheon—3 x 12¾ in.

No. 0415—Bit Key Escutcheon—2¼ x 8½ in.

(One Half Size Illustrations).

WORCHESTER DESIGN

CAST BRONZE



CYLINDER FRONT DOOR SET

Outside Escutcheon—3 x 12 $\frac{3}{4}$ in.

Inside Escutcheon—2 $\frac{1}{4}$ x 8 $\frac{1}{2}$ in.

- No. 89520 —Cast Bronze, Polished. Lock No. 8246. Knobs No. OA8538.
- No. 89521 —Cast Bronze, Polished. Lock No. 8246. Knobs No. OA8539.
- No. 89522 —Cast Bronze, Polished. Lock No. 8246. Knobs No. OA08546.
- No. 89523 —Cast Bronze, Polished. Lock No. 8246. Knobs No. OA8547.

For Description of Lock see Page 11.

CYLINDER VESTIBULE LATCH SET

Outside Escutcheon—3 x 12 $\frac{3}{4}$ in.

Inside Escutcheon—2 $\frac{1}{4}$ x 8 $\frac{1}{2}$ in.

- No. 89526 —Cast Bronze, Polished. Latch 8310. Knobs No. OA08538.
- No. 89527 —Cast Bronze, Polished. Latch 8310. Knobs No. OA8539.
- No. 89528 —Cast Bronze, Polished. Latch 8310. Knobs, No. OA08546.

For Description of Latch see Page 16.

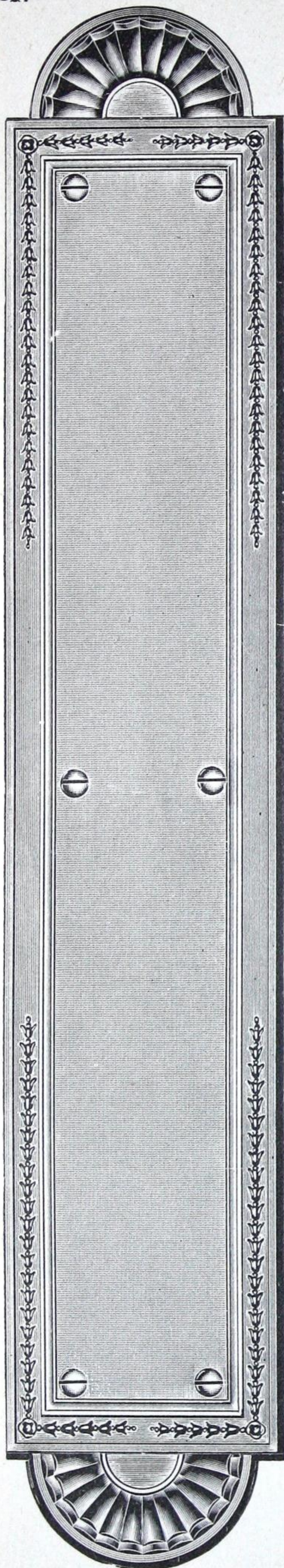
BIT KEYED INSIDE SETS

Escutcheons—2 $\frac{1}{4}$ x 8 $\frac{1}{2}$ in.

- No. A89566—Cast Bronze, Polished. Lock No. 806, Knobs No. OA8537.
- No. A89568—Cast Bronze, Polished. Lock No. 808. Knobs No. OA8537.
- No. A89569—Cast Bronze, Polished. Lock No. 808. Knobs No. OA8544.
- No. A89570—Cast Bronze, Polished. Lock No. 810. Knobs No. OA8544.

For Description of Locks Ssee Pages 39, 40 and 41.

(One Half Size Illustrations).

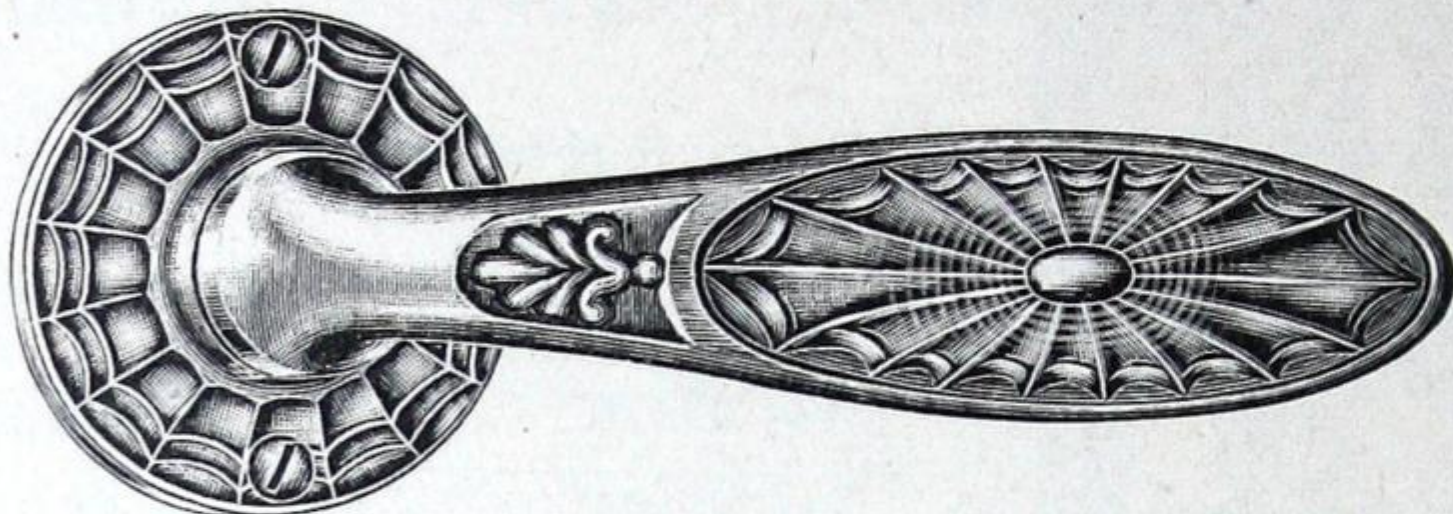


No. 80030.

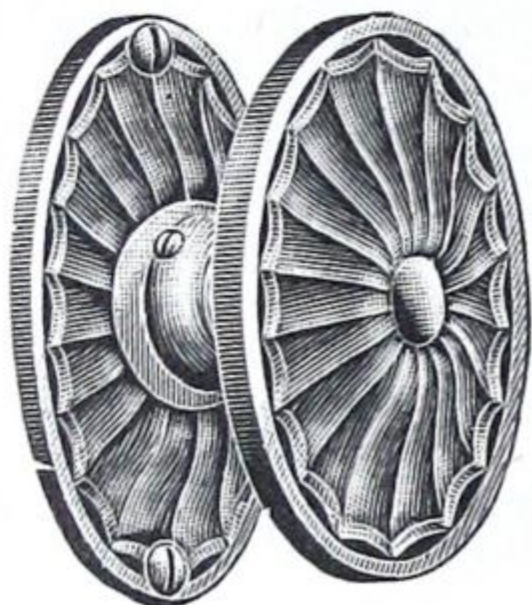
ADAMS DESIGN

CAST BRONZE

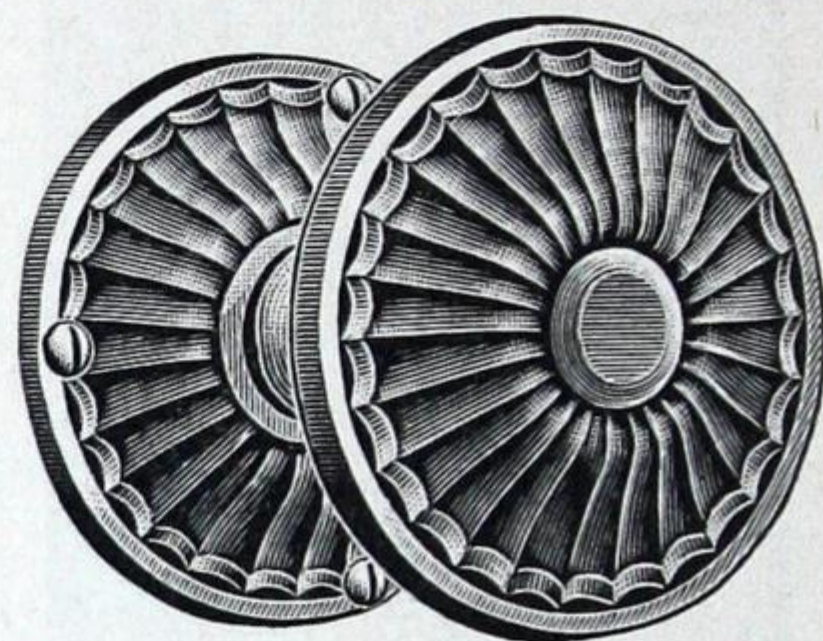
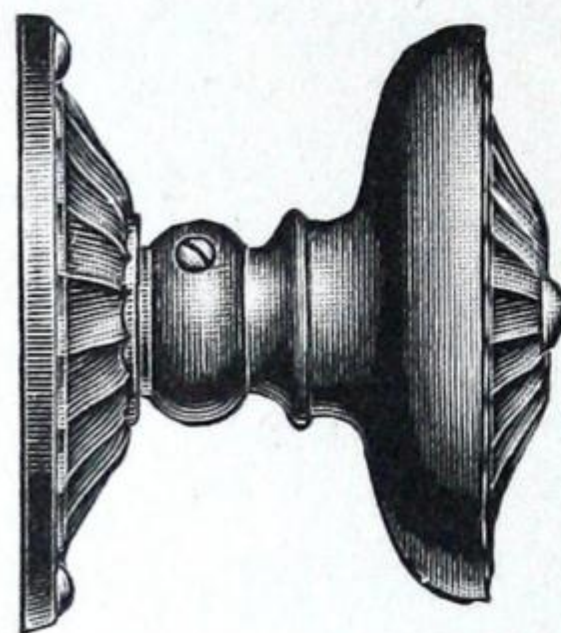
Design No. 8000



No. 8206.



No. 80045.



No. 80040.

LEVER HANDLE

No. 8206 —Cast Bronze,— $4\frac{1}{2}$ x $1\frac{1}{8}$ in. Rose—2 x 2 in.

ROUND DOOR KNOBS

Without Roses

No. 80040—Cast Bronze— $2\frac{1}{2}$ x $2\frac{1}{2}$ in.

OVAL DOOR KNOBS

Without Roses

No. 80045—Cast Bronze— $2\frac{1}{2}$ x $1\frac{1}{2}$ in.

KNOB ROSES

No. 80047—Cast Bronze, Oval— $2\frac{5}{8}$ x $1\frac{3}{8}$ in.No. 80048—Cast Bronze, Oval— $2\frac{1}{2}$ in Diameter.

PUSH PLATES

No. 80030—Cast Bronze,— $16\frac{3}{4}$ x $2\frac{7}{8}$ in.

(One Half Size Illustration).

ADAMS DESIGN

CAST BRONZE



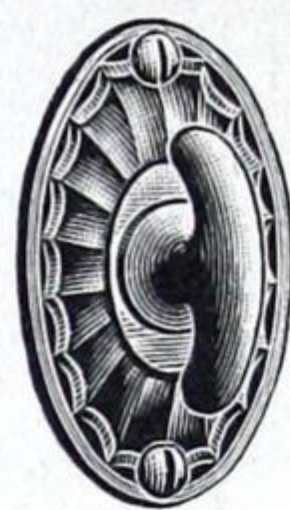
No. 80001



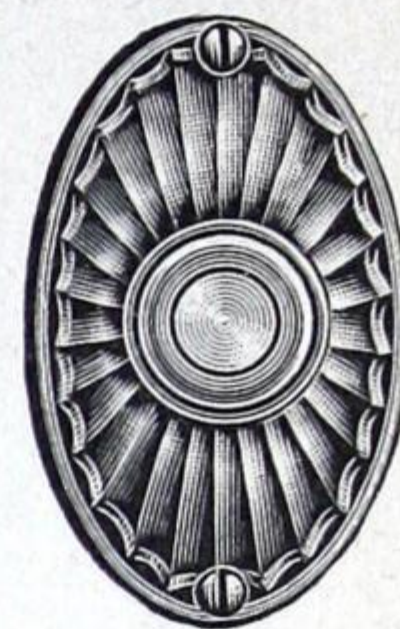
80005



80006



80015



80020

CYLINDER PLATE

No. 80001—Cast Bronze— $2\frac{3}{8}$ in. Diam.

KEY PLATES

No. 80005—Cast Bronze— $2\frac{3}{8}$ x $1\frac{3}{8}$ in.No. 80006—Cast Bronze— $2\frac{3}{8}$ x $1\frac{3}{8}$ in.

THUMB TURN AND PLATES

 $\frac{3}{16}$ Inch SpindleNo. 80015—Cast Bronze— $2\frac{3}{8}$ x $1\frac{3}{8}$ in.

ELECTRIC PUSH BUTTON

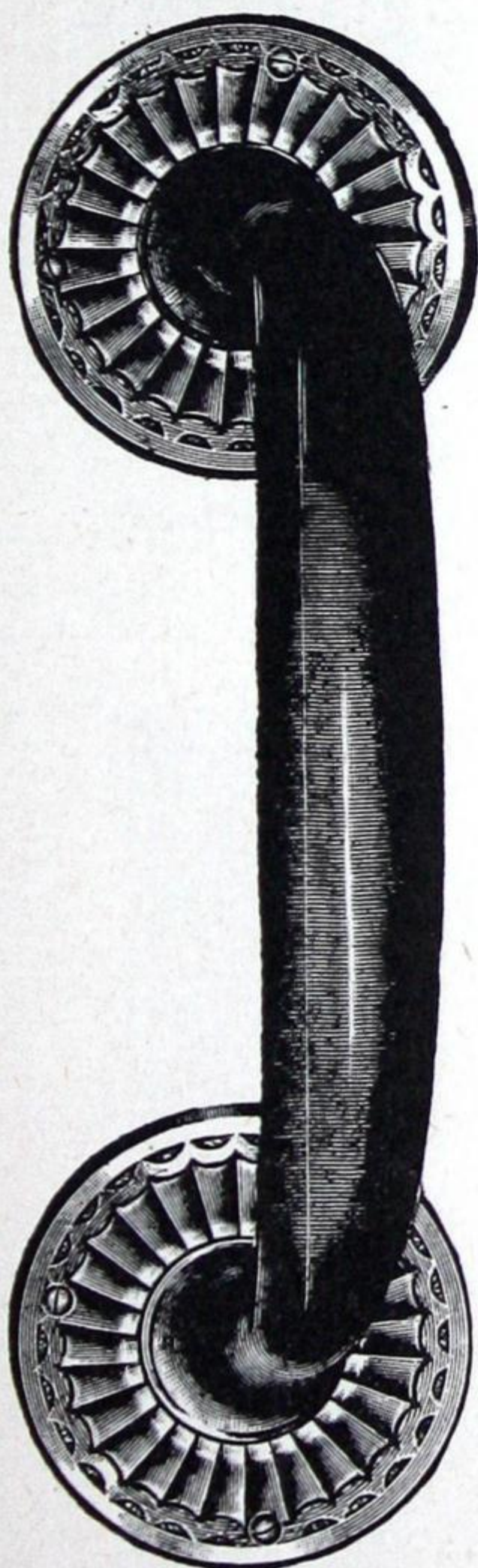
No. 80020—Cast Bronze— $2\frac{3}{8}$ x $1\frac{3}{8}$ in.

DOOR PULLS

Plates— $2\frac{1}{2}$ in. Diam.

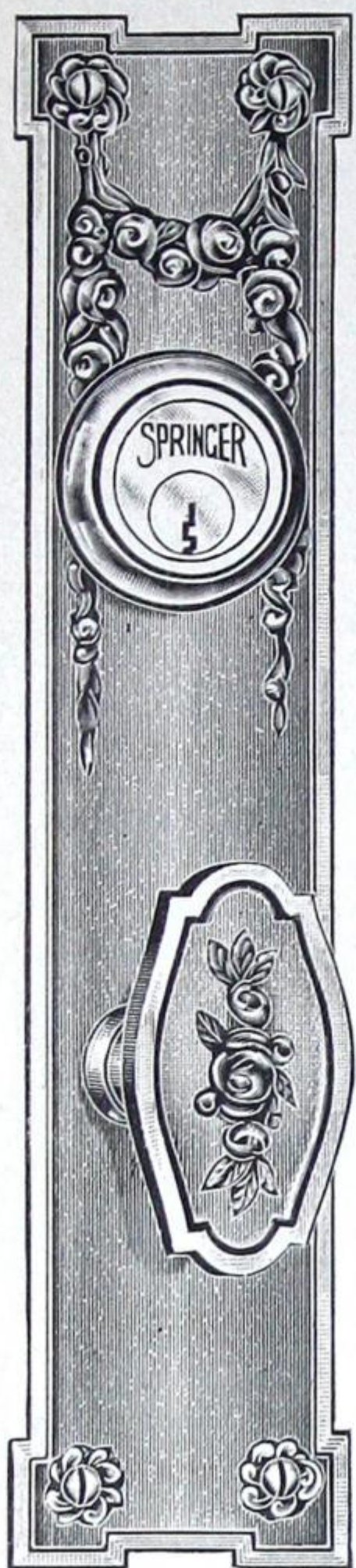
Grip No.—G133—7 in. centres.

No. 80025—Cast Bronze, Polished.



No. 80025.

(One Half Size Illustrations).



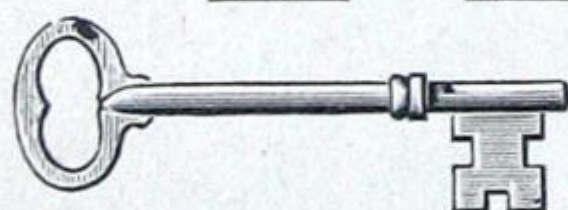
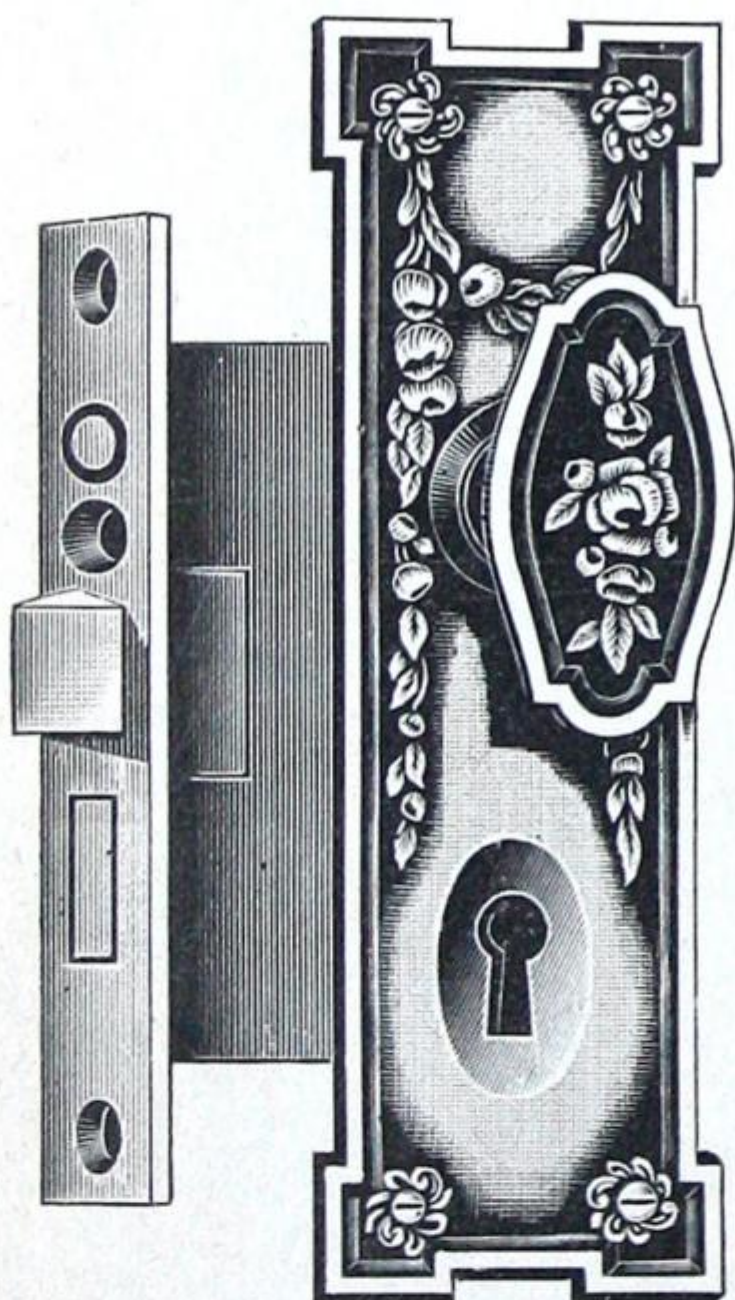
No. 89120

FLORAL DESIGN**CAST BRONZE****Design No. 9100****CYLINDER FRONT DOOR SET****Outside Escutcheon**— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.**Inside Escutcheon**— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.**No. 89120**—Cast Bronze, Polished. Lock No. 8246.

For Description of Lock see Page No. 11.

CYLINDER VESTIBULE LATCH SET**Outside Escutcheon**— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.**Inside Escutcheon**— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.**No. 89126**—Cast Bronze, Polished. Latch No. 8310.

For Description of Latch see Page No. 16.



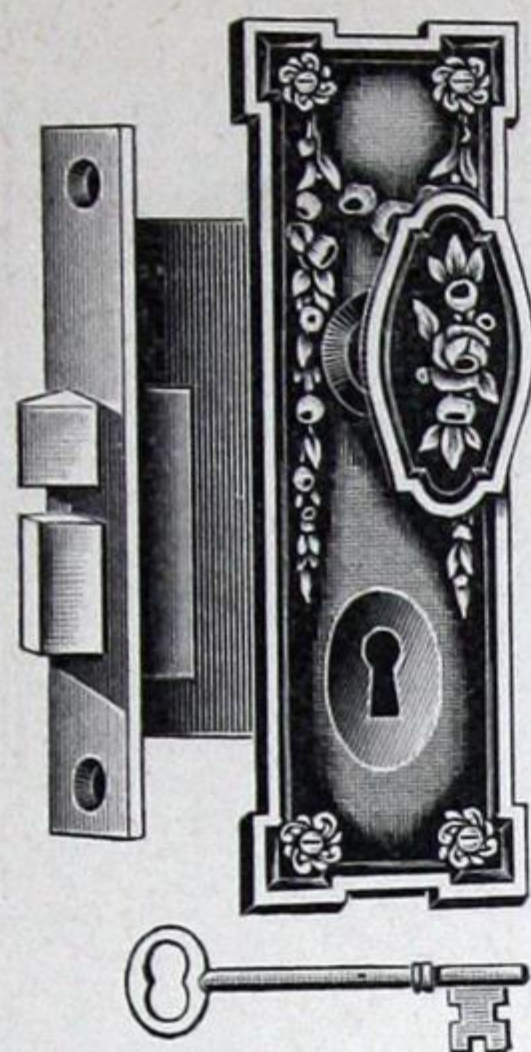
No. 89143, etc.

BIT KEYED FRONT DOOR SETS**Outside Escutcheon**— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.**Inside Escutcheon**— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.**No. 89143**—Cast Bronze Trim, Polished. Lock No. 6242.**No. 89144**—Cast Bronze Trim, Polished. Lock No. 8242.

Lock Made in 24 Changes.

For Description of Lock see Page No. 37.

(One Third Size Illustrations).



No. 89162, etc.

FLORAL DESIGN

CAST BRONZE

Design No. 9100

INSIDE DOOR SETS

Escutcheon— $2\frac{3}{8}$ x $7\frac{1}{2}$ in.

No. 89162—Cast Bronze, Polished. Lock No. 802.

No. 89166—Cast Bronze, Polished. Lock No. 806.

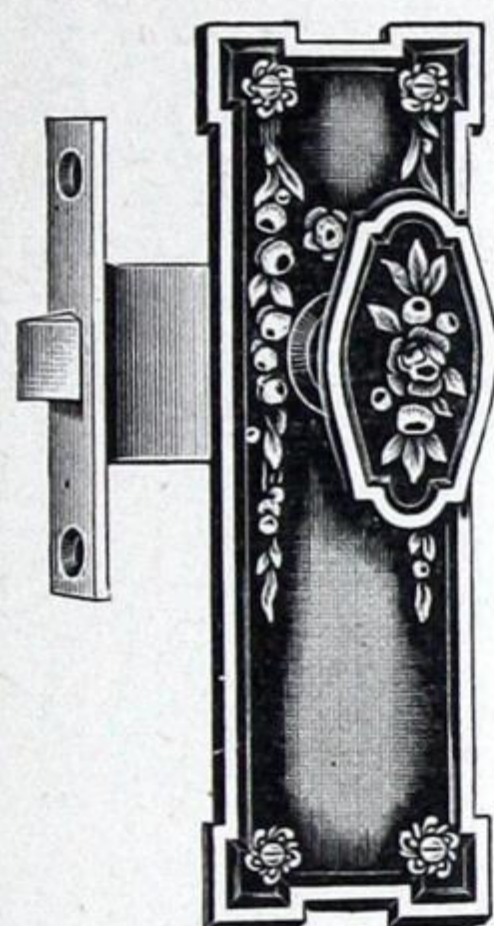
No. 89168—Cast Bronze, Polished. Lock No. 808.

For Description of Locks see Pages—

For No. 802—Page No. 38.

For No. 806—Page No. 39.

For No. 808—Page No. 40.



No. 89150, etc.

CLOSET DOOR LATCH SETS

Escutcheon— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.

No. 89150—Cast Bronze, Polished. Latch No. 8167.

No. 89151—Cast Bronze, Polished. Latch No. 8165.

For Description of Latch see Page No. 71.

PUSH PLATES

Size— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.

No. 89147—Cast Bronze, Polished.



No. 89147

BRONZE, MISCELLANEOUS

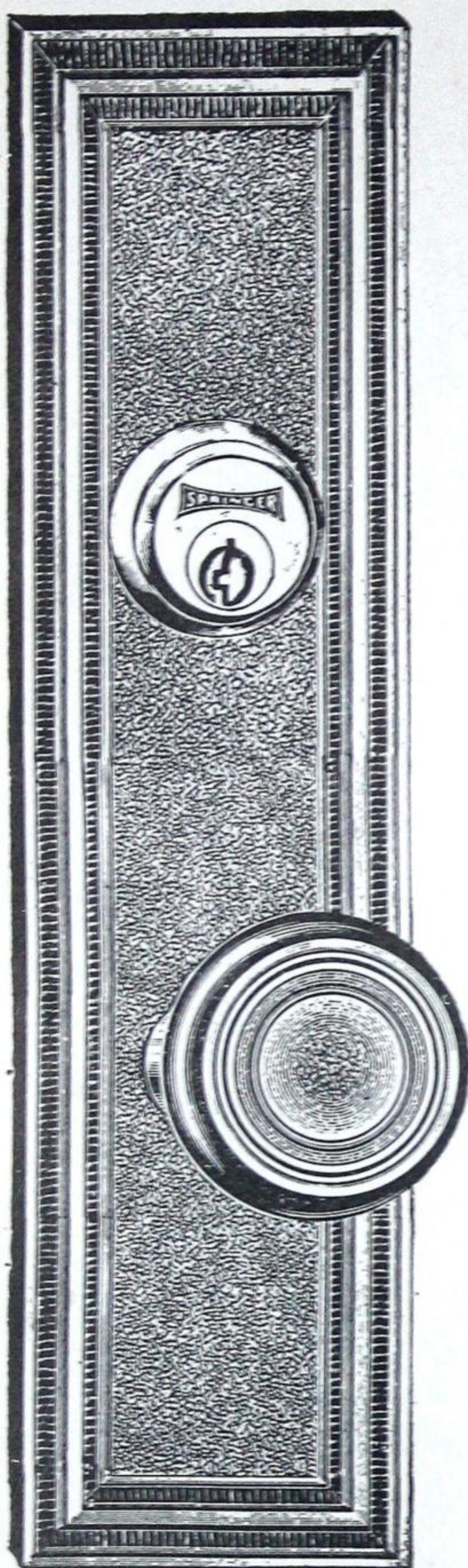
No. 0287 —Escutcheon for Bit Key Set— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.No. 0288 —Escutcheon for Bit Key Set— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.No. 0289 —Escutcheon for Cylinder Set— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.No. 0290 —Escutcheon For Cylinder Set— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.No. 089240—Escutcheon for Cylinder Set— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.No. 08593—Knobs $2\frac{5}{8}$ x $1\frac{1}{2}$ in.

(Illustrations One Third Size).

HASTINGS DESIGN

CAST METAL KNOBS AND ESCUTCHEONS WITH MATTED CENTRES

Design No. 4400



No. 84420 etc.

CYLINDER FRONT DOOR SET

Reversible Lock

Outside Escutcheon—3 x 10 in.

Inside Escutcheon—2½ x 7 in.

No. A 84420—Cast Bronze, Lock No. 8246. Knobs No. OA8533—2¼ x 2¼ in.

Outside Escutcheon—3 x 12 in.

Inside Escutcheon—2½ x 7 in.

No. A84421—Cast Bronze. Lock No. 8246. Knobs No. OA8535—2½ x 2¼ in.

For full description of this Lock, see Page No. 11.

CYLINDER INSIDE SETS

Escutcheons—2½ x 7 in.

No. A 84429—Cast Bronze. Lock No. 8250. Knobs No. O8533—2¼ x 2¼ in.

Escutcheons—3 x 10 in.

No. A84430—Cast Bronze. Lock No. 8250. Knobs No. O8533—2¼ x 2¼ in.

For full Description of above Lock, see Page No. 15.

CYLINDER VESTIBULE LATCH SETS

Outside Escutcheon—3 x 10

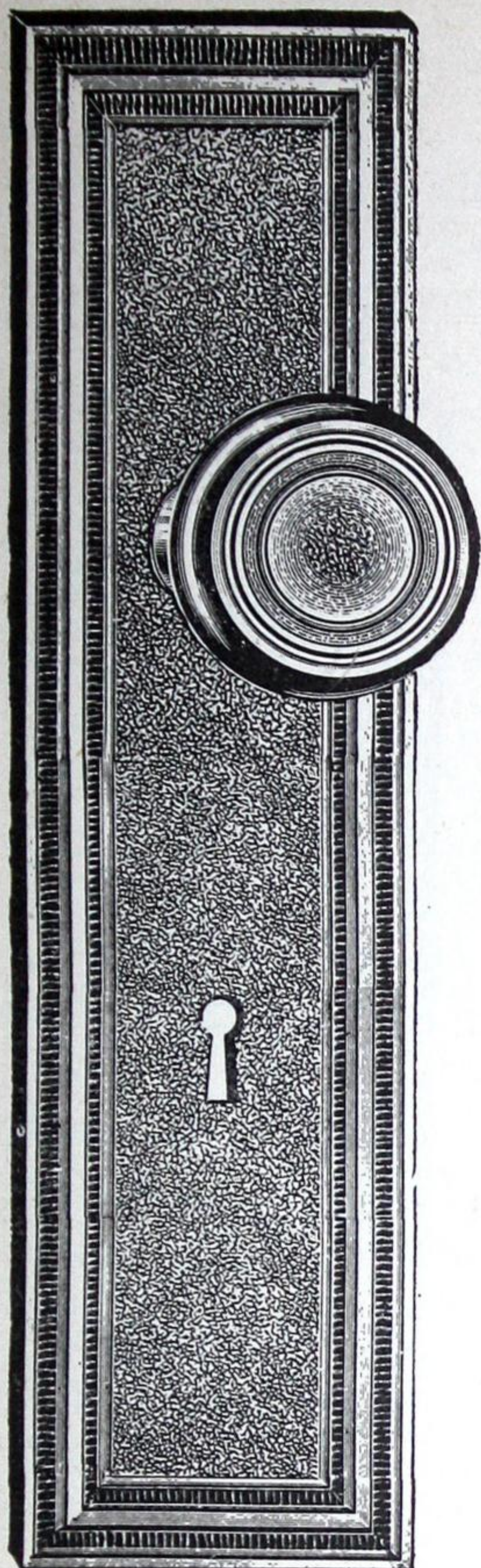
Inside Escutcheon—2½ x 7 in.

No. A84426—Cast Bronze, Latch No. 8310. Knobs No. OA8533—2¼ x 2¼ in.

No. A84427—Cast Bronze, Latch No. 8310. Knobs No. OA8535—2½ x 2¼ in.

For full Description of above Latch, see Page No. 16.

Master-keyed and Grand Master-keyed as required.



A85444

HASTINGS DESIGN

Design No. 4400

CAST BRONZE KNOBS AND ESCUTCHEONS WITH
MATTED CENTRES

BIT KEYED FRONT DOOR SETS

Outside Escutcheon—3 x 10 in.

Inside Escutcheon—2½ x 7 in.

No. A84444—Cast Bronze. Lock No. 8242. Knobs No. O8533—2¼
x 2¼ in.

For full Description of above Lock, see Page No. 37.

BIT KEYED INSIDE SETS

Escutcheons—2½ x 7 in.

Knobs—No. 08533—2¼ x 2¼ in.

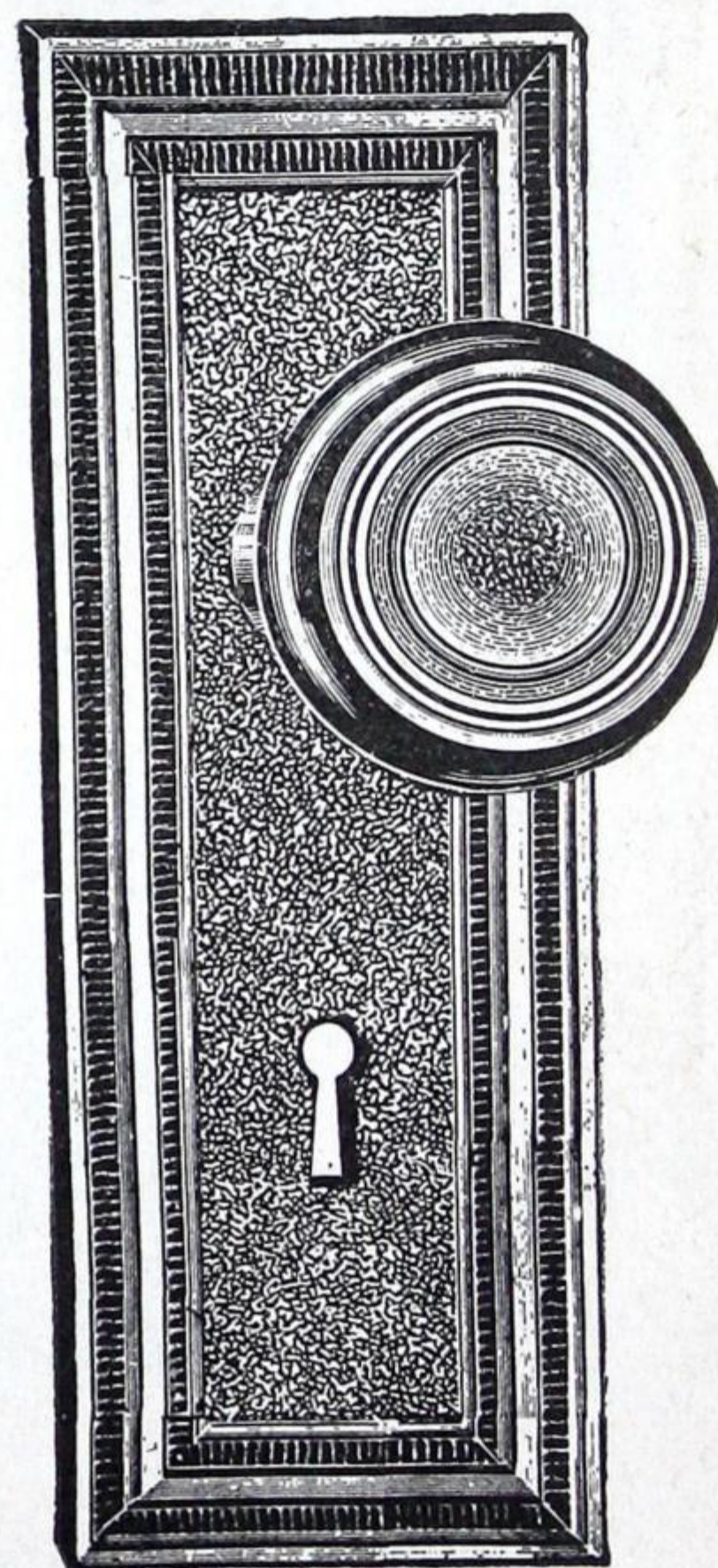
No. A84463—Cast Bronze. Lock No. 803, Page No. 38.

No. A84466—Cast Bronze. Lock No. 806, Page No. 39.

No. A84468—Cast Bronze. Lock No. 808, Page No. 40.

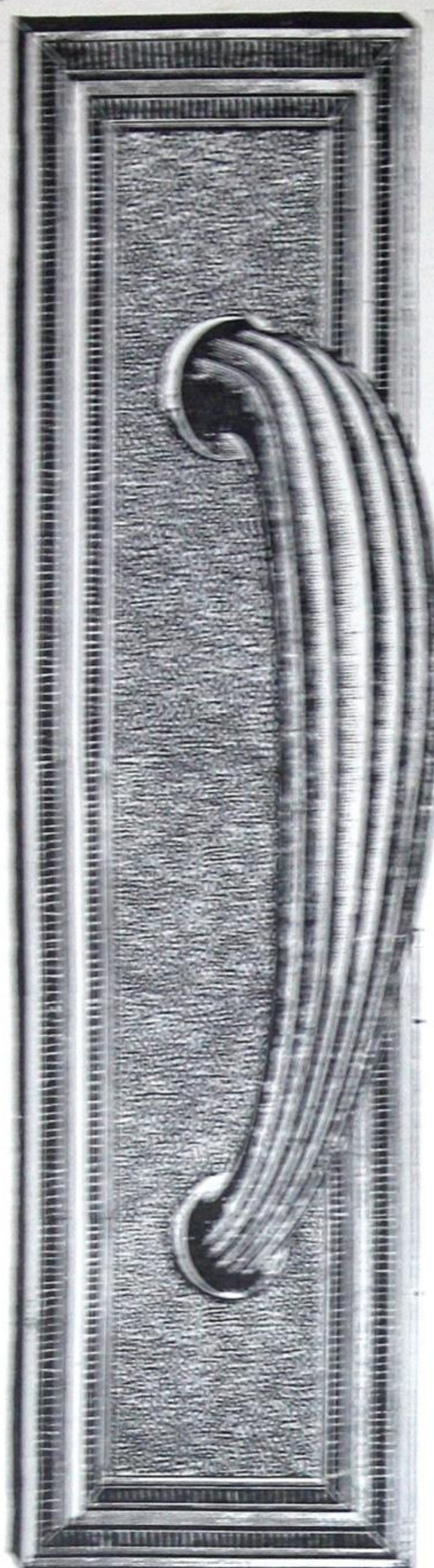
No. A84470—Cast Bronze. Lock No. 810, Page No. 41.

Master-keyed and Grand Master-keyed as required.



No. 84463 etc.

(One Half Size Illustrations).



No. 84441 etc.

HASTINGS DESIGN

CAST BRONZE WITH MATTED CENTRES

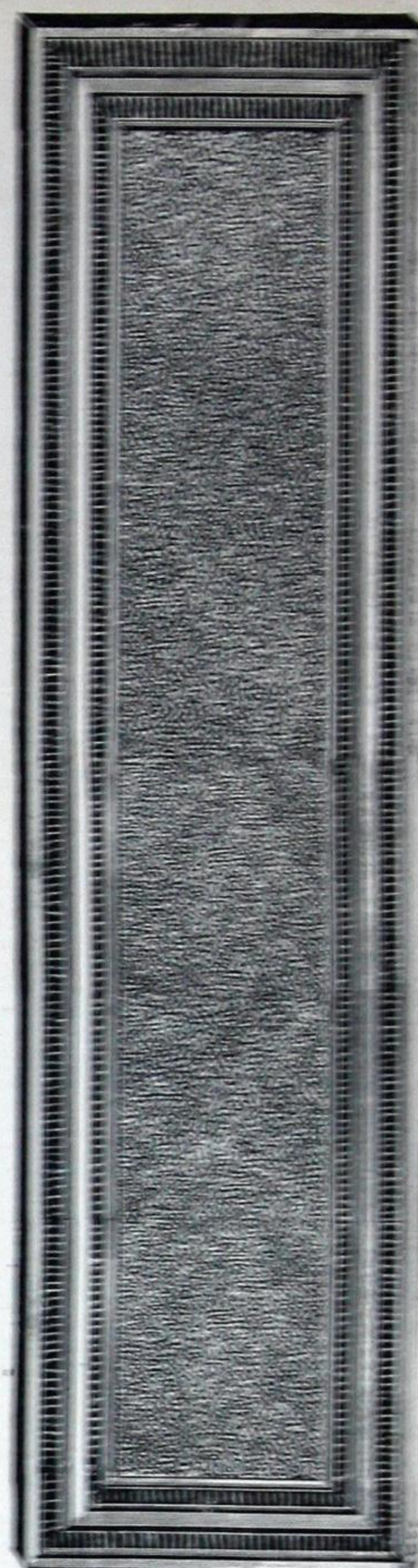
PULL PLATES

With Grip No. 7076.

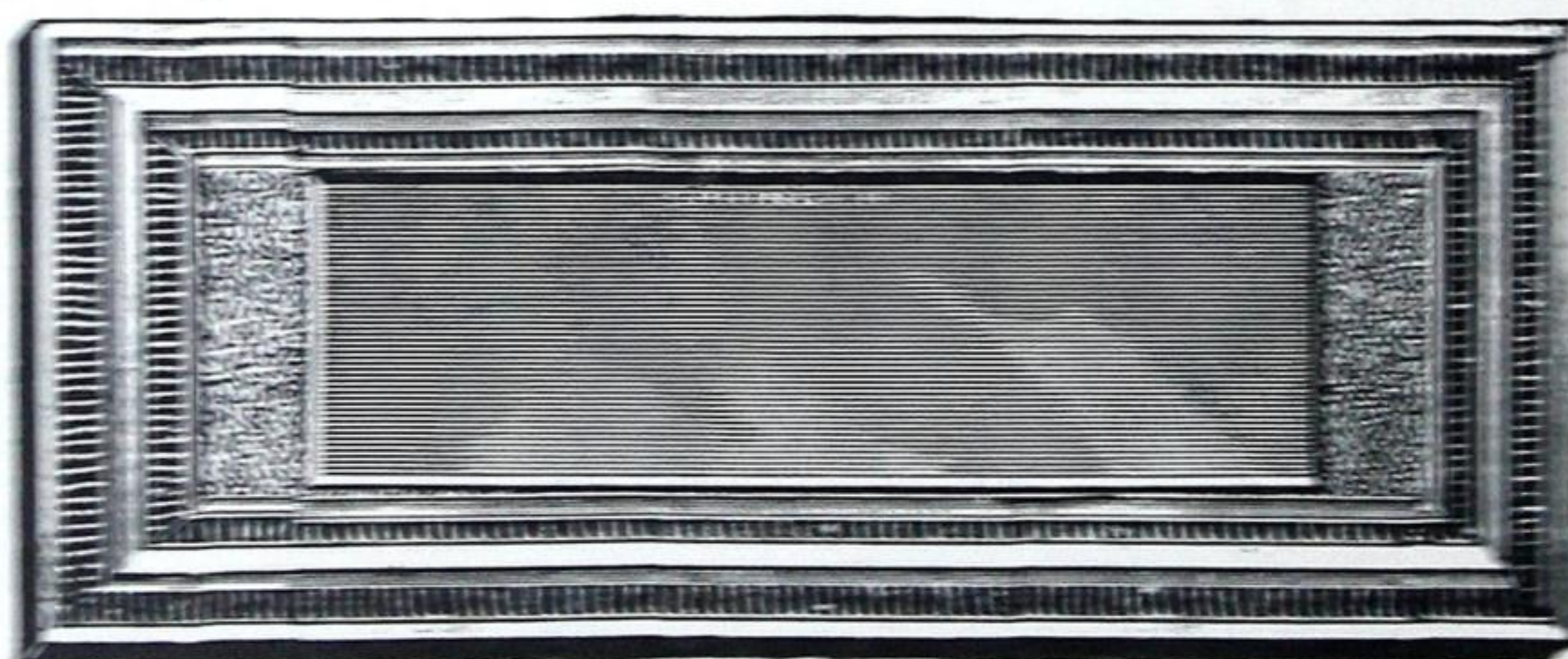
- No. 84441 A—Cast Bronze—3 x 10 in.
 No. 84441 B—Cast Bronze—3 x 12 in.
 No. 84441 C—Cast Bronze—3 x 15 in.
 No. 84441 D—Cast Bronze—4 x 16 in.
 No. 84441 E—Cast Bronze—4 x 20 in.

PUSH PLATES

- No. 84440 A—Cast Bronze—3 x 10 in.
 No. 84440 B—Cast Bronze—3 x 12 in.
 No. 84440 C—Cast Bronze—3 x 15 in.
 No. 84440 D—Cast Bronze—4 x 16 in.
 No. 84440 E—Cast Bronze—4 x 20 in.



No. 84440 etc.



No. 8445

LETTER BOX PLATES

- Size Outside—2½ x 7 in. Size of Opening—1¾ x 5 in.
- No. 8445 —Cast Bronze, Polished.

LETTER BOX BORDERS

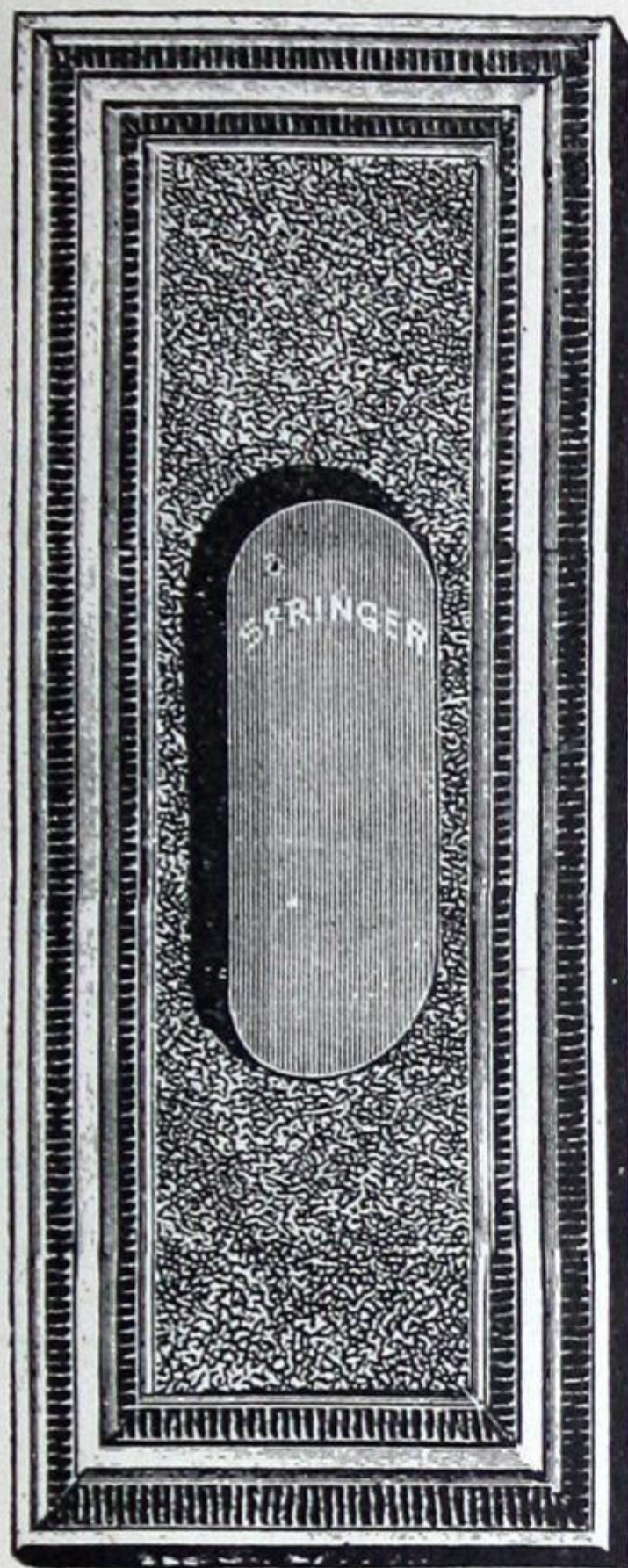
- Size of Outside—2½ x 7 in. Size of Opening—1¾ x 5 in.
- No. 8445½ —Cast Bronze, Polished.

(One Half Size Illustrations).

HASTINGS DESIGN

Design No. 4400

CAST BRONZE WITH MATTED CENTRES



No. 84485 to 84491.

SLIDING DOOR LATCH SETS

Escutcheons— $2\frac{1}{2}$ x 7 in.

Single Doors—2 Escutcheons.

No. 84485—Cast Bronze, Polished, Latch No. 8236, Flat Face.

Double Doors—4 Escutcheons.

No. 84487—Cast Bronze, Polished, Latch No. 8326, Flat Face.

No. 84488—Cast Bronze, Polished, Latch No. 8326, Astragal Face.

For Description of Latch, see Page No. 60.

SLIDING DOOR LOCK SETS

Escutcheons— $2\frac{1}{2}$ x 7 in.

Single Doors—2 Escutcheons.

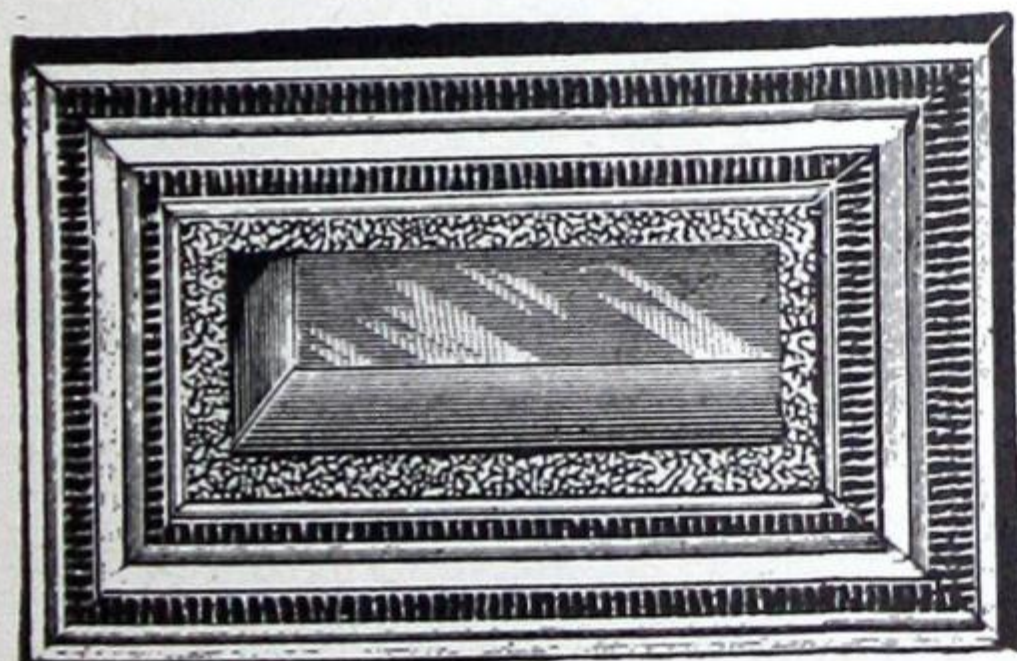
No. 84489—Cast Bronze, Polished, Lock No. 8318, Flat Face.

Double Doors—4 Escutcheons.

No. 84490—Cast Bronze, Polished, Lock No. 8319, Flat Face.

No. 84491—Cast Bronze, Polished, Lock No. 8320, Astragal Face.

For Description of Lock, see Page No. 60.



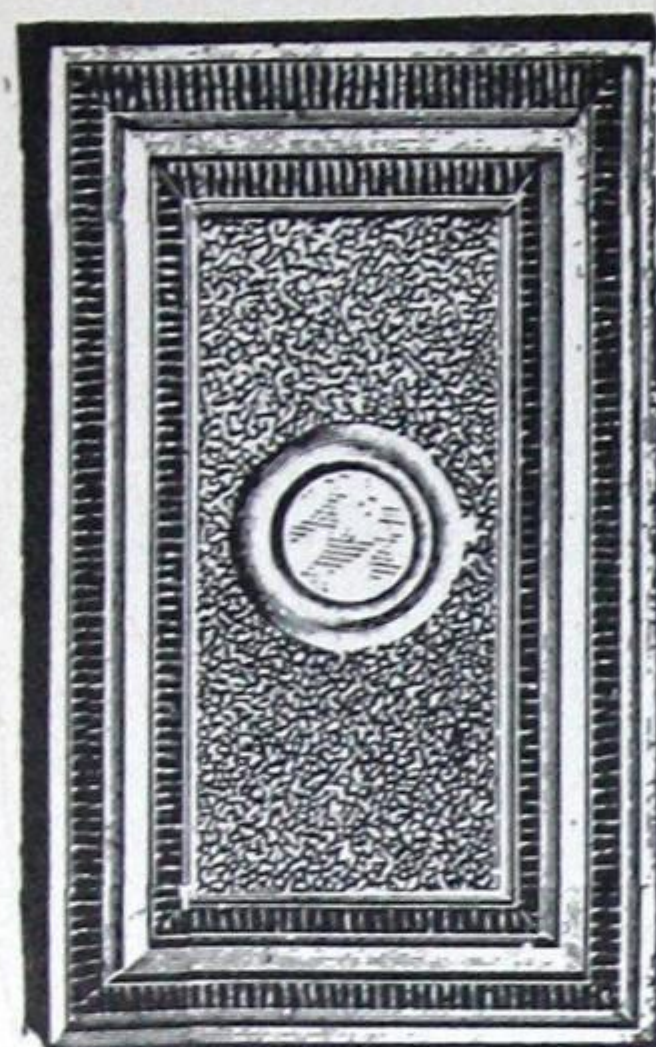
No. 84475.

FLUSH SASH LIFT

Size— $1\frac{7}{8}$ x $3\frac{3}{8}$ in.

No. 84475—Cast Bronze, Polished.

(One Half Size Illustrations).



No. 8448.

HASTINGS DESIGN

Design No. 4400

CAST BRONZE WITH MATTED CENTRES**ELECTRIC PUSH BUTTONS**Size— $1\frac{5}{8}$ x $3\frac{1}{2}$ in.

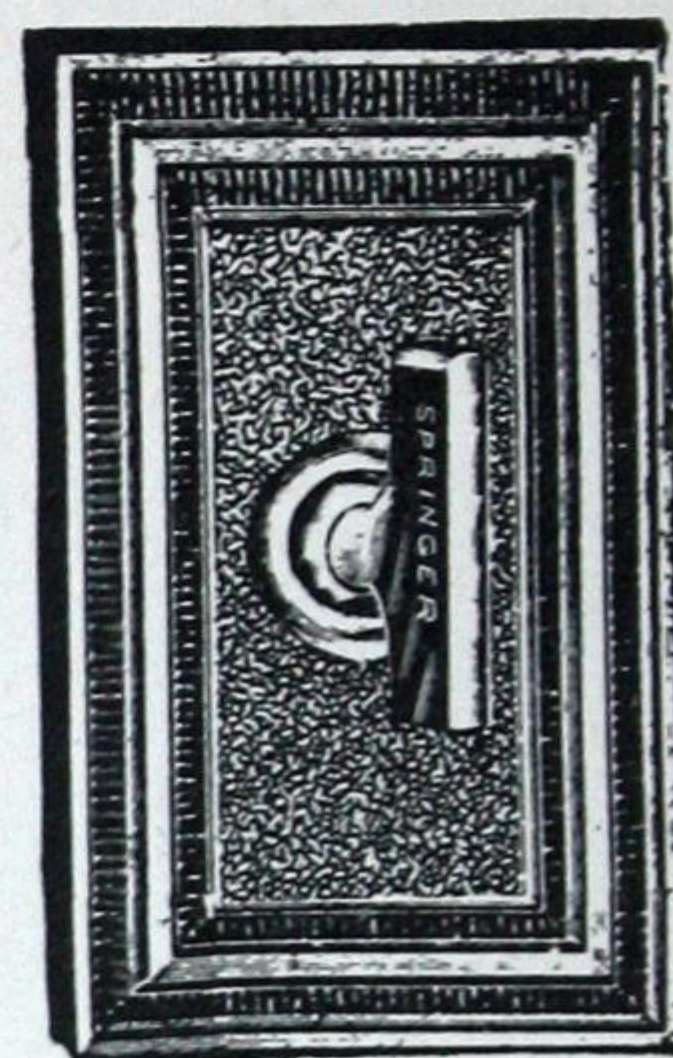
No. 8448 —Cast Bronze, Polished.

Round Plate— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Diam.

No. 84448 —Cast Bronze, Polished.

TURN DOOR BELLSSize— $1\frac{5}{8}$ x $3\frac{1}{2}$ in.

No. 8449 —Cast Bronze, Polished, Steel Gong, Nickel Plated.

No. 8449 $\frac{1}{2}$ —Cast Bronze, Polished, Wrought Bell Metal Gong, Nickel Plated.No. 8449 $\frac{3}{4}$ —Cast Bronze, Polished, Cast Bell Metal Gong, Nickel Plated.

No. 8449, etc.

KNOBS WITH SQUARE ROSESNo. A8533—Cast Bronze, Polished— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.
with Rose No. 8244— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.**KNOBS WITHOUT ROSES**

No. OA8533—Cast Bronze, Polished.

KNOBS WITH ROUND ROSESNo. A8569—Cast Bronze, Polished, with Rose No.
275— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. A8533.



No. A8569.



No. 8916.

KEY PLATESNo. 8916—Cast Bronze— $2\frac{1}{4}$ x $1\frac{1}{4}$ in.No. 8911—Cast Bronze— $1\frac{5}{8}$ x $1\frac{5}{8}$ in.

No. 8911.

(One Half Size Illustrations).

HASTINGS DESIGN

CAST METAL

Design No. 4400

FRENCH WINDOW SETS

Escutcheon— $1\frac{5}{16}$ x $6\frac{1}{4}$ in.

Knob No.—08533.

Lever Handle No.—A8501

- No. 84415—Cast Bronze, Polished. Lock No. 815. Page No. 49.
 No. 84416—Cast Bronze, Polished. Lock No. 816. Page No. 49.
 No. 84417—Cast Bronze, Polished. Lock No. 817. Page No. 48.
 No. 84418—Cast Bronze, Polished. Lock No. 818. Page No. 48.

MISCELLANEOUS

Number

- 0209—Cast Bronze Escutcheon— $1\frac{5}{16}$ x $6\frac{1}{4}$ in.
 0210—Cast Bronze Escutcheon— $2\frac{1}{4}$ x 7 in.
 0211—Cast Bronze Escutcheon— $2\frac{1}{4}$ x 7 in. for Sliding Door.
 0212—Cast Bronze Escutcheon—3 x 10 in.
 0213—Cast Bronze Escutcheon—3 x 12 in.
 0214—Cast Bronze Escutcheon—3 x 15 in.
 0215—Cast Bronze Escutcheon—4 x 16 in.
 0216—Cast Bronze Escutcheon—4 x 20 in.
 08533—Cast Bronze Door Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.
 08534—Cast Bronze Door Knobs— $2\frac{1}{2}$ x $2\frac{1}{2}$ in.
 08535—Cast Bronze Door Knobs— $2\frac{1}{2}$ x $2\frac{1}{4}$ in.
 8244—Cast Bronze Knob Roses— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.
 275—Cast Bronze Knob Roses— $2\frac{1}{4}$ in Diam.



No. 87020—87026.

GREEK DESIGN

No. 7000

CAST BRONZE**CYLINDER FRONT DOOR SET****Outside Escutcheon**—3 x 12 in.**Inside Escutcheon**—2½ x 7½ in.

No. 87020—Cast Bronze, Polished. Lock No. 8246.

For Description of Lock see Page No. 11.

CYLINDER VESTIBULE LATCH SET**Outside Escutcheon**—3 x 12 in.**Inside Escutcheon**—2½ x 7½ in.

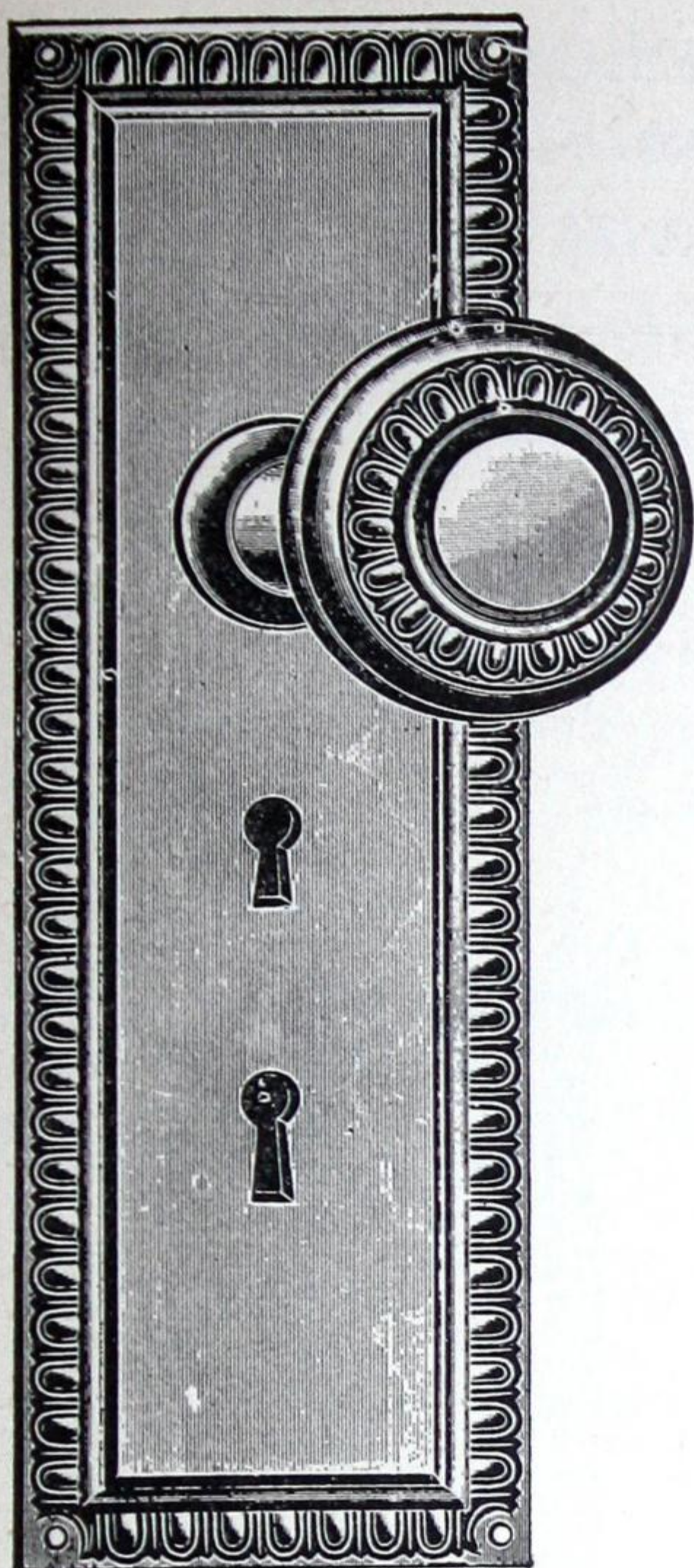
No. 87026—Cast Bronze, Polished. Latch No. 8310.

For Description of Latch see Page No. 16.

The above Sets can be supplied with Knobs and Rosettes instead of Escutcheons.
These Sets furnished in Iron, Bower Barff Finish, when required.

Master-keyed and Grand Master-keyed in sets with other Springer Master-keyed Cylinder Locks.

(One Half Size Illustrations).



No. 87043, etc.

GREEK DESIGN

No. 7000

CAST BRONZE

BIT KEYED FRONT DOOR SET

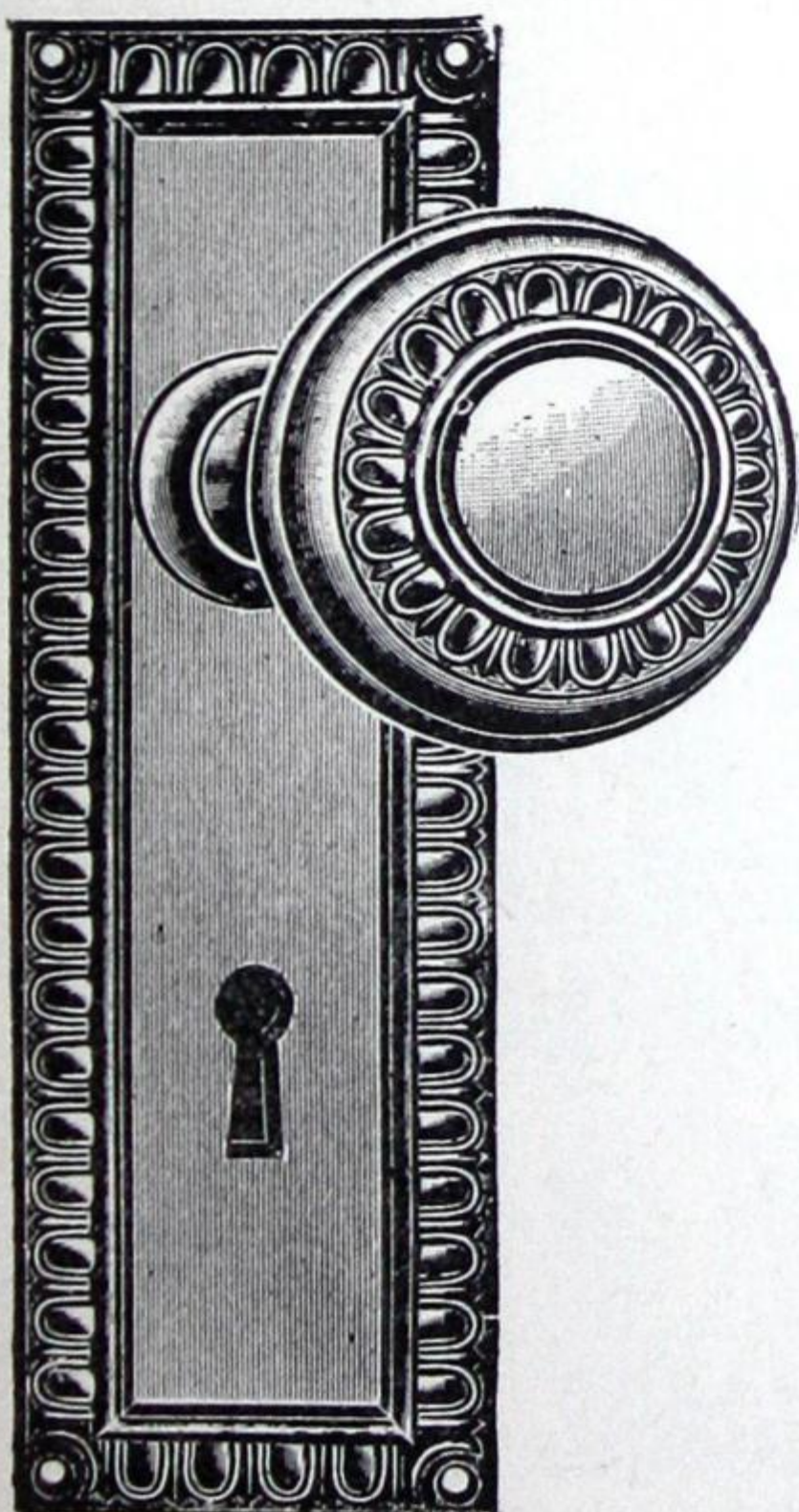
Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{1}{2}$ x 7 in.

No. 87043—Cast Bronze. Polished. Lock No. 6242.

No. 87044—Cast Bronze. Polished. Lock No. 8242.

For Description of Lock, see Page No. 37.

Illustration should
show one key-hole
only.



No. 87062, etc.

INSIDE DOOR SETS

Escutcheons— $2\frac{1}{2}$ x 7 in.

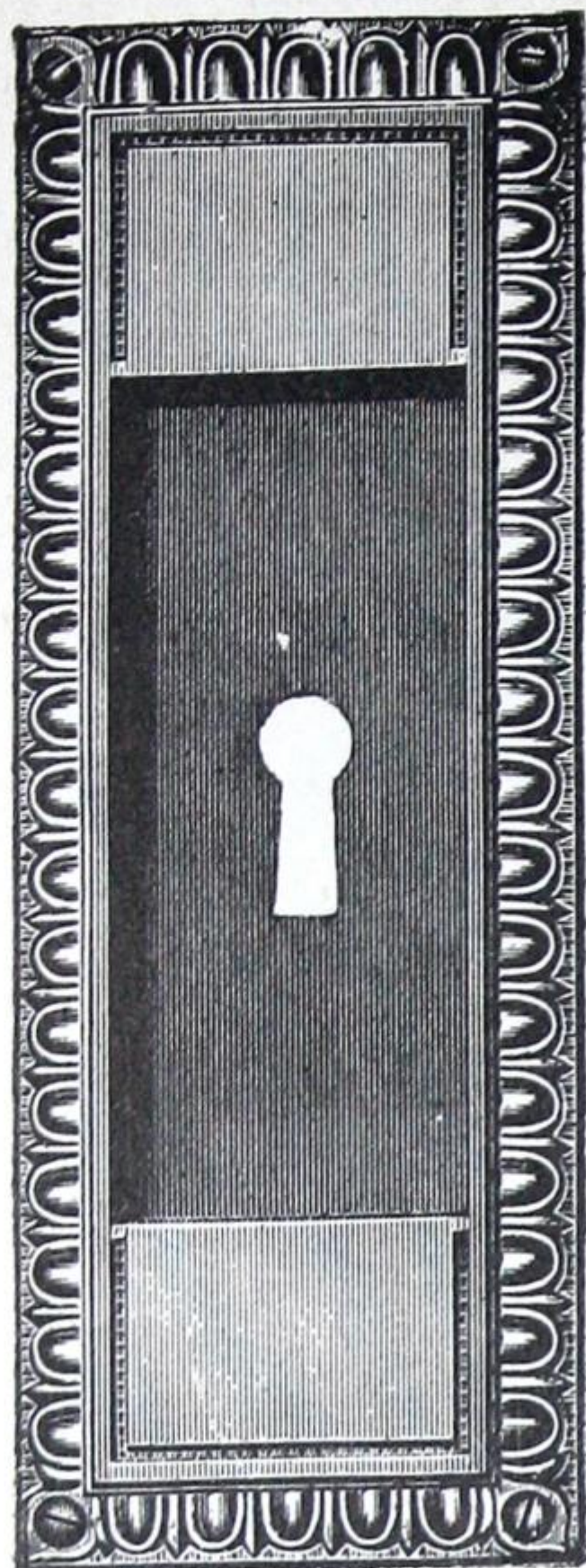
No. 87062—Cast Bronze. Polished. Lock No. 802. Page No. 38.

No. 87064—Cast Bronze. Polished. Lock No. 804. Page No. 39.

No. 87066—Cast Bronze. Polished. Lock No. 806. Page No. 39.

No. 87068—Cast Bronze. Polished. Lock No. 808. Page No. 40.

(One Half Size Illustrations).



No. 87989, etc.

GREEK DESIGN

No. 7000

CAST BRONZE**SLIDING DOOR LOCK SETS****Single Doors****2 Escutcheons**— $2\frac{1}{2}$ x 7 in.

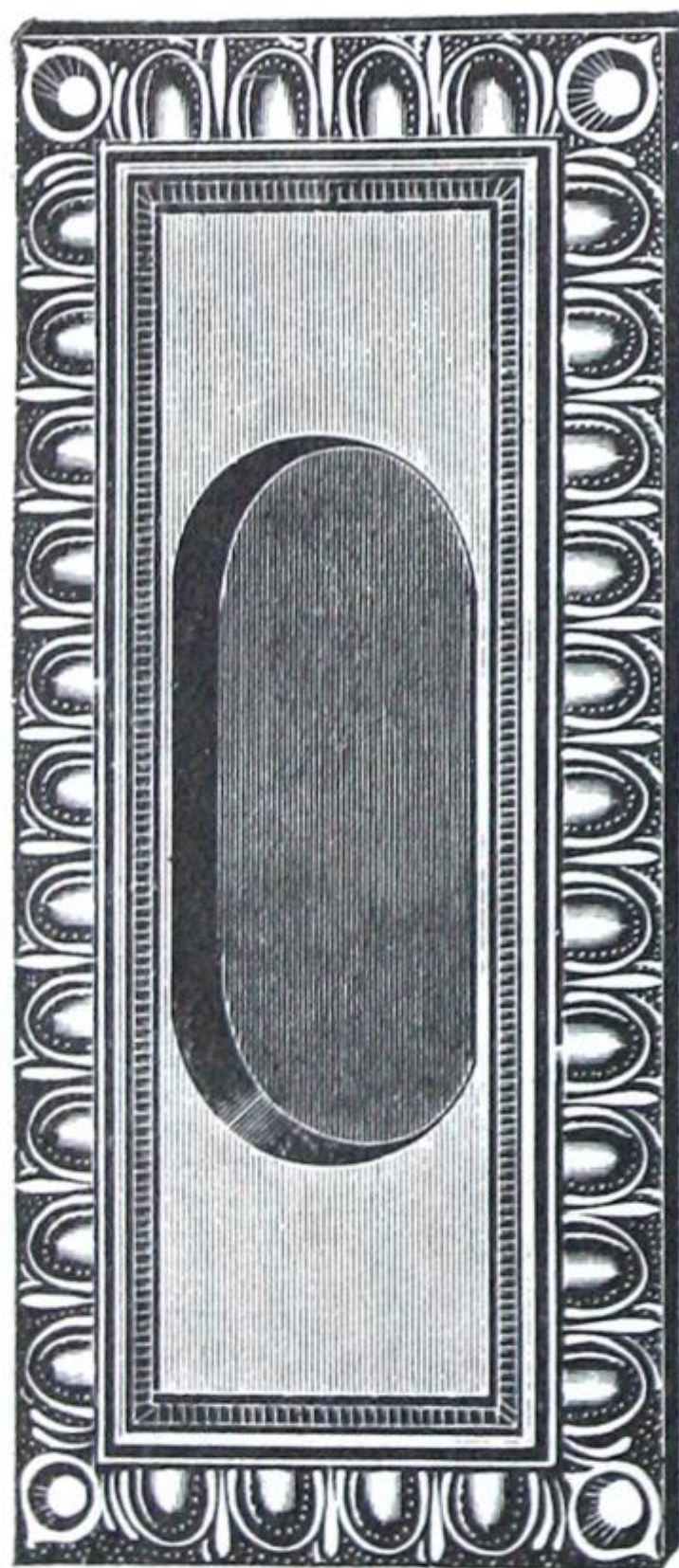
No. 87089—Cast Bronze, Polished. Lock No. 8318. Flat Face.

Double Doors**4 Escutcheons**— $2\frac{1}{2}$ x 7 in.

No. 87090—Cast Bronze, Polished. Lock No. 8319. Flat Face.

No. 87091—Cast Bronze, Polished. Lock No. 8320. Astragal Face.

For Description of Lock, see Page No. 60.



No. 87085, etc.

SLIDING DOOR LATCH SETS**Single Doors****2 Escutcheons**— $2\frac{1}{2}$ x 7 in.

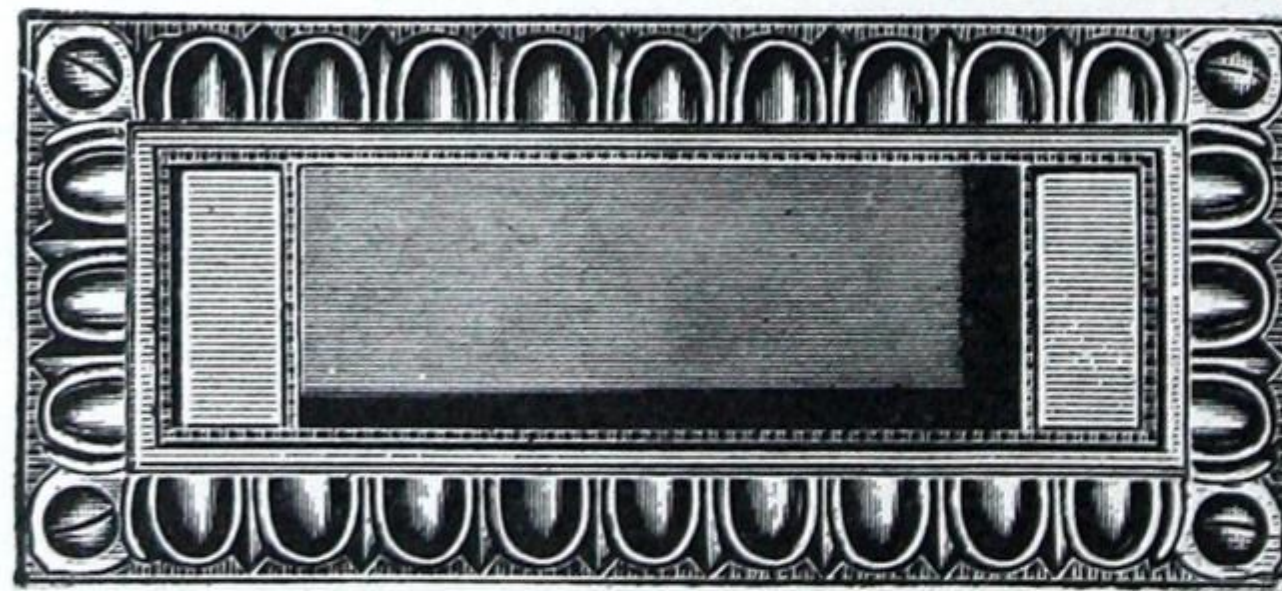
No. 87085—Cast Bronze, Polished. Latch No. 8326. Flat Face.

Double Doors**4 Escutcheons**— $2\frac{1}{2}$ x 7 in.

No. 87087—Cast Bronze, Polished. Latch No. 8326. Flat Face.

No. 87088—Cast Bronze, Polished. Latch No. 8329. Astragal Face.

For Description of Latch, see Page No. 60.



No. 87084

FLUSH SASH LIFTNo. 87084—Cast Bronze, Polished— $3\frac{7}{8}$ x $1\frac{5}{8}$ in.

(One Half Size Illustrations).

GREEK DESIGN

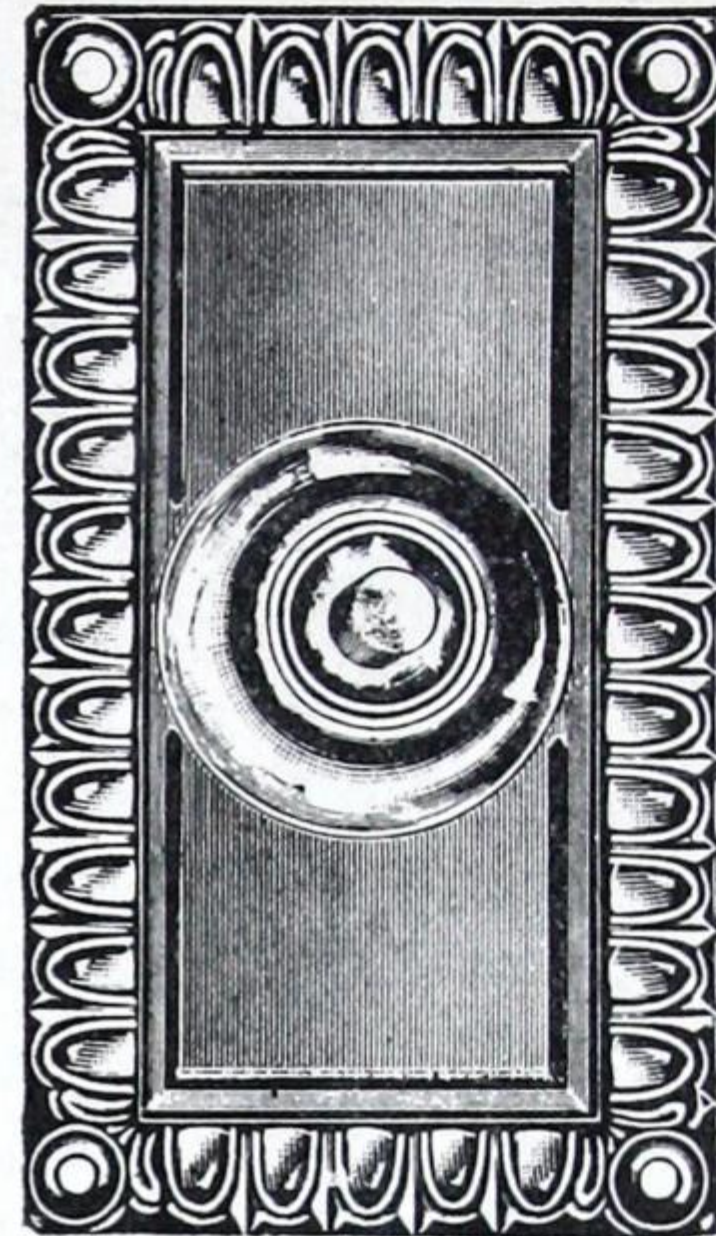
No. 7000

CAST BRONZE

ELECTRIC PUSH BUTTON

Plate— $1\frac{3}{4}$ x $3\frac{1}{2}$ in.

No. 87045—Cast Bronze, Polished.



No. 87049

DOOR BELL

Plate— $1\frac{3}{4}$ x $3\frac{1}{2}$ in.

Gong—Steel, Nickel Plated.

No. 87049—Cast Bronze, Polished.

KNOBS

 $2\frac{1}{4}$ x $2\frac{1}{4}$ in.Cast Roses— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 8553—Cast Bronze, Polished.

Furnished with Simplex, Screwless
or Regular Spindles.

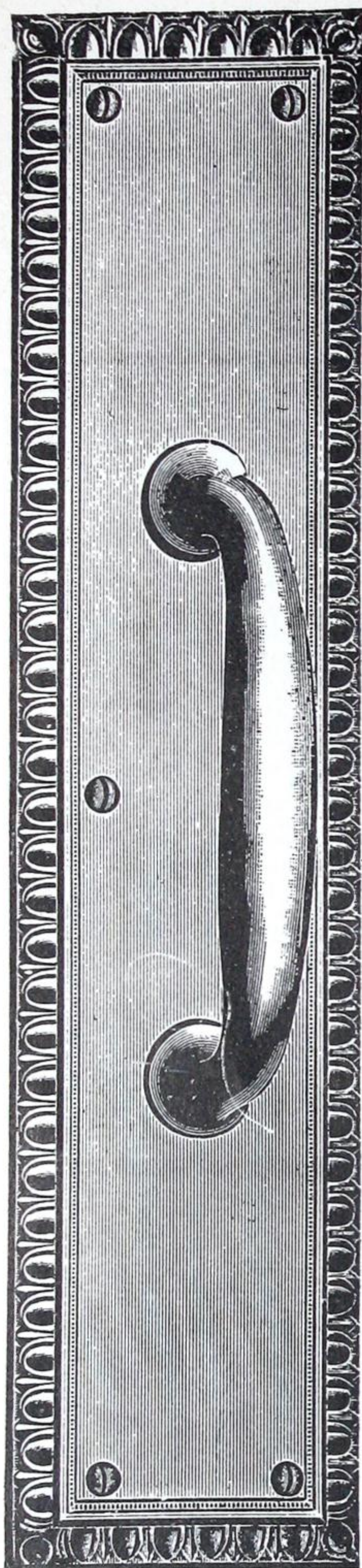
8901

KEY PLATES

 $1\frac{1}{4}$ x 2 in.

No. 8901—Cast Bronze, Polished.

(One Half Size Illustrations).



No. 8359, etc.

GREEK DESIGN

No. 7000

CAST BRONZE

DOOR PULLS

Cast Bronze

No. 8359 — $2\frac{3}{4}$ x 10 in. Grip No. G113.

No. 8359A — 3 x 12 in. Grip No. G113.

No. 8359B — 3 x 15 in. Grip No. G113.

No. 8359C — $3\frac{1}{2}$ x 15 in. Grip No. G113.

The above can be supplied with any
Grip when so ordered.

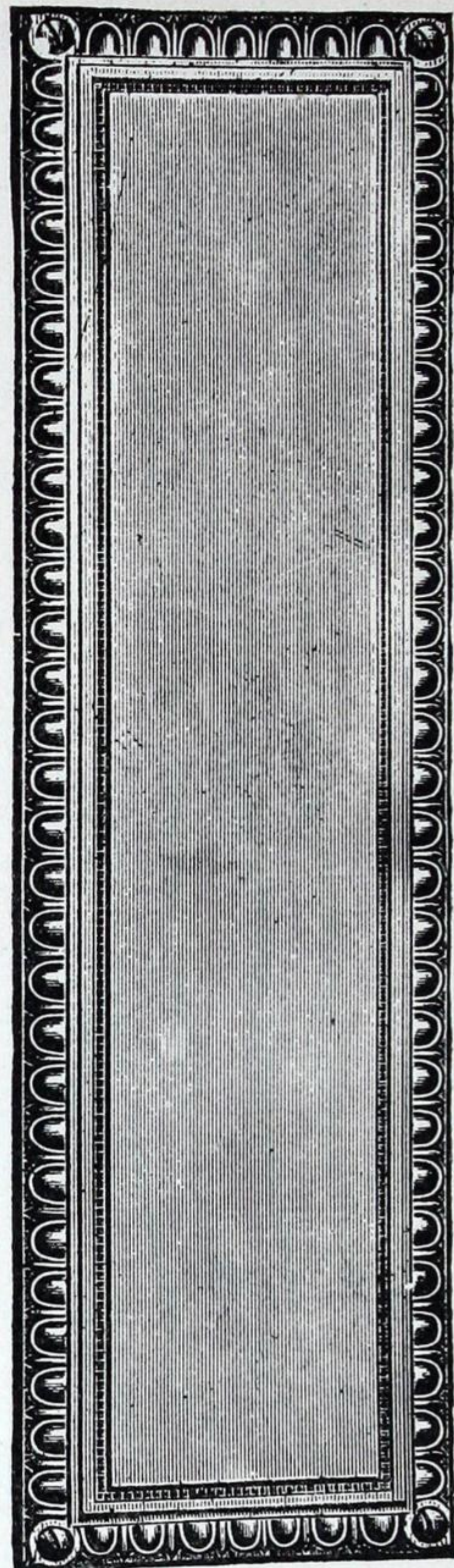
PUSH PLATES

Cast Bronze

No. 8309 — $2\frac{3}{4}$ x 10 in.

No. 8309A — 3 x 12 in.

No. 8309B — 3 x 15 in.

No. 8309C — $3\frac{1}{2}$ x 15 in.

No. 8309, etc.



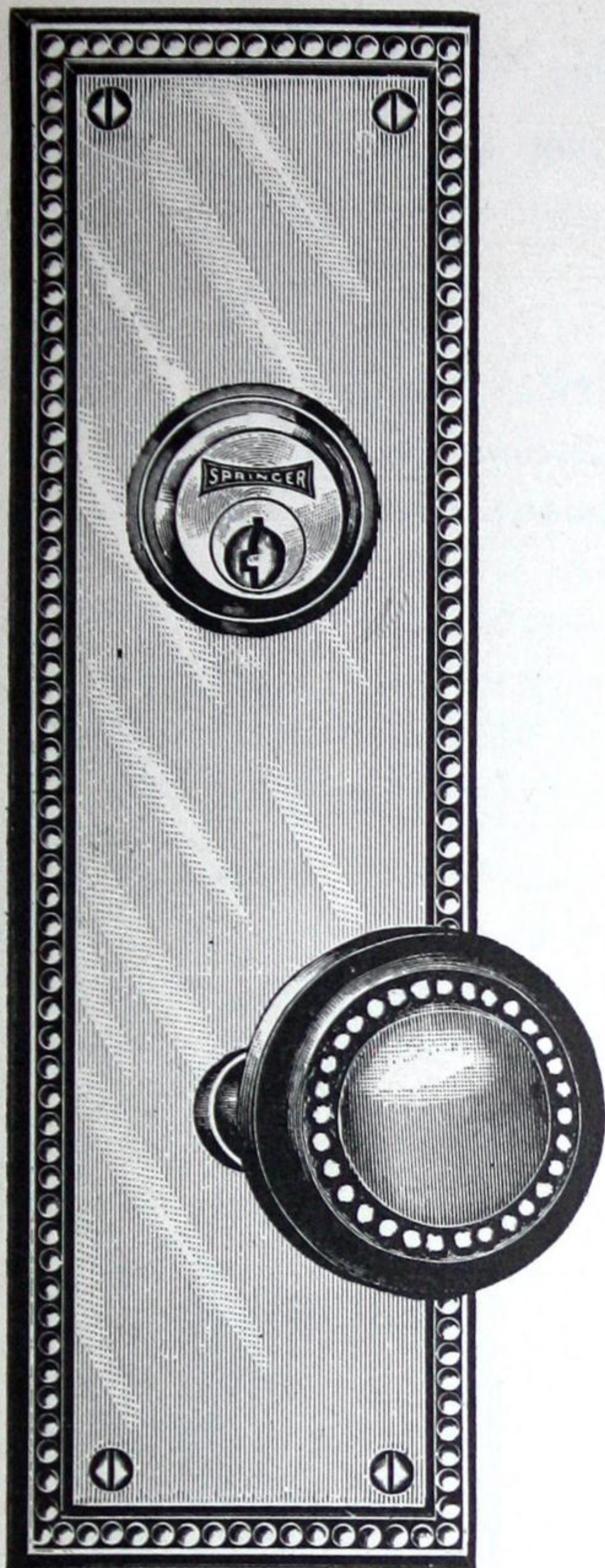
LETTER BOX PLATES

No. 8408—Cast Bronze, Polished.
Size 8 x $3\frac{1}{4}$ in. outside,
Opening $5\frac{1}{8}$ x $1\frac{1}{2}$ in.

LETTER BOX BORDERS

No. 8426—Cast Bronze, Polished.
Size 8 x $3\frac{1}{4}$ in. outside.
Opening $5\frac{1}{8}$ x $1\frac{1}{2}$ in.

(One Half Size Illustrations).



SQUARE BEADED DESIGN

No. 3900 Design

CAST METAL

CYLINDER FRONT DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.

Inside Escutcheon— $2\frac{1}{2}$ x 7 in.

Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 83920 —Cast Bronze. Lock No. 8246. Knobs No. 08529. Wrought.

No. 83921 —Cast Bronze. Lock No. 8246. Knobs No. 08530. Cast.

Outside Escutcheon—3 x 12 in.

Inside Escutcheon— $2\frac{1}{2}$ x 7 in.

Cast Knobs— $2\frac{1}{2}$ x $2\frac{1}{4}$ in.

No. 83923 —Cast Bronze. Lock No. 8246. Knobs No. 8504— $2\frac{1}{2}$ x $2\frac{1}{4}$ in.

For Description of Lock, see Page No. 11.

CYLINDER VESTIBULE LATCH SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.

Inside Escutcheon— $2\frac{1}{2}$ x 7 in.

No. 83926 —Cast Bronze. Latch No. 8310. Knobs No. 08529. Wrought.

No. 83927 —Cast Bronze. Latch No. 8310. Knobs No. 08530. Cast.

For Description of Latch, see Page No. 16.

Master-keyed and Grand Master-keyed as required.

DOOR PULL PLATES

No. 83939 —Cast Bronze. Plate 3 x 12 in. Grip No. 113.

No. 83939A —Cast Bronze. Plate 3 x 15 in. Grip No. 114.

PUSH PLATES

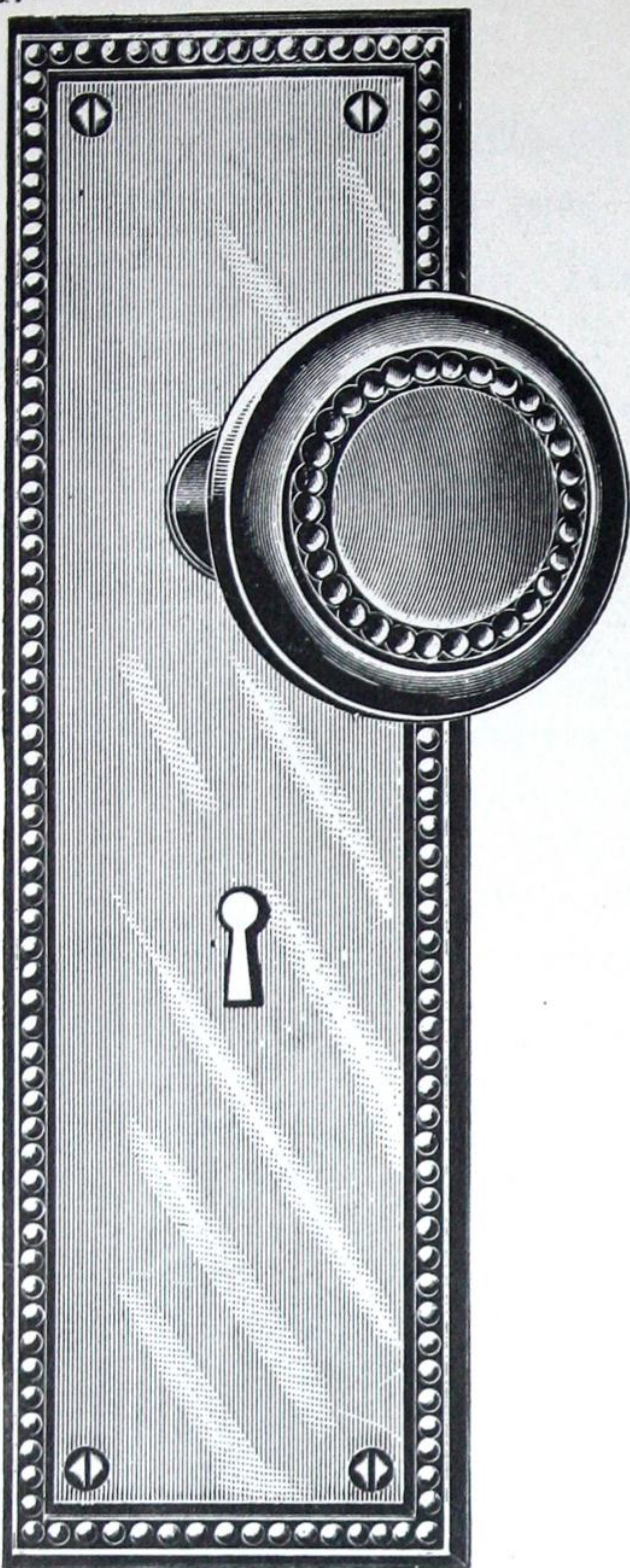
No. 8330 —Cast Bronze. Plate 3 x 12 in.

No. 8330A—Cast Bronze. Plate 3 x 15 in.

ELECTRIC PUSH BUTTON PLATES

No. 8443 —Cast Bronze— $1\frac{3}{4}$ x 4 in.

(One Half Size Illustrations).



No. 83943 to 83945.

SQUARE BEADED DESIGN

CAST METAL

No. 3900 Design

BIT KEYED FRONT DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{1}{2}$ x 7 in.Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

Lock made with 24 Changes.

No. 83943 —Cast Bronze. Lock No. 6242. Iron Face.
Knobs No. 08529, Wrought Metal.No. 83944 —Cast Bronze. Lock No. 8242. Bronze Face.
Knobs No. 08529, Wrought Metal.No. 83945 —Cast Bronze. Lock No. 8242. Bronze Face.
Knobs No. 08530, Cast Metal.

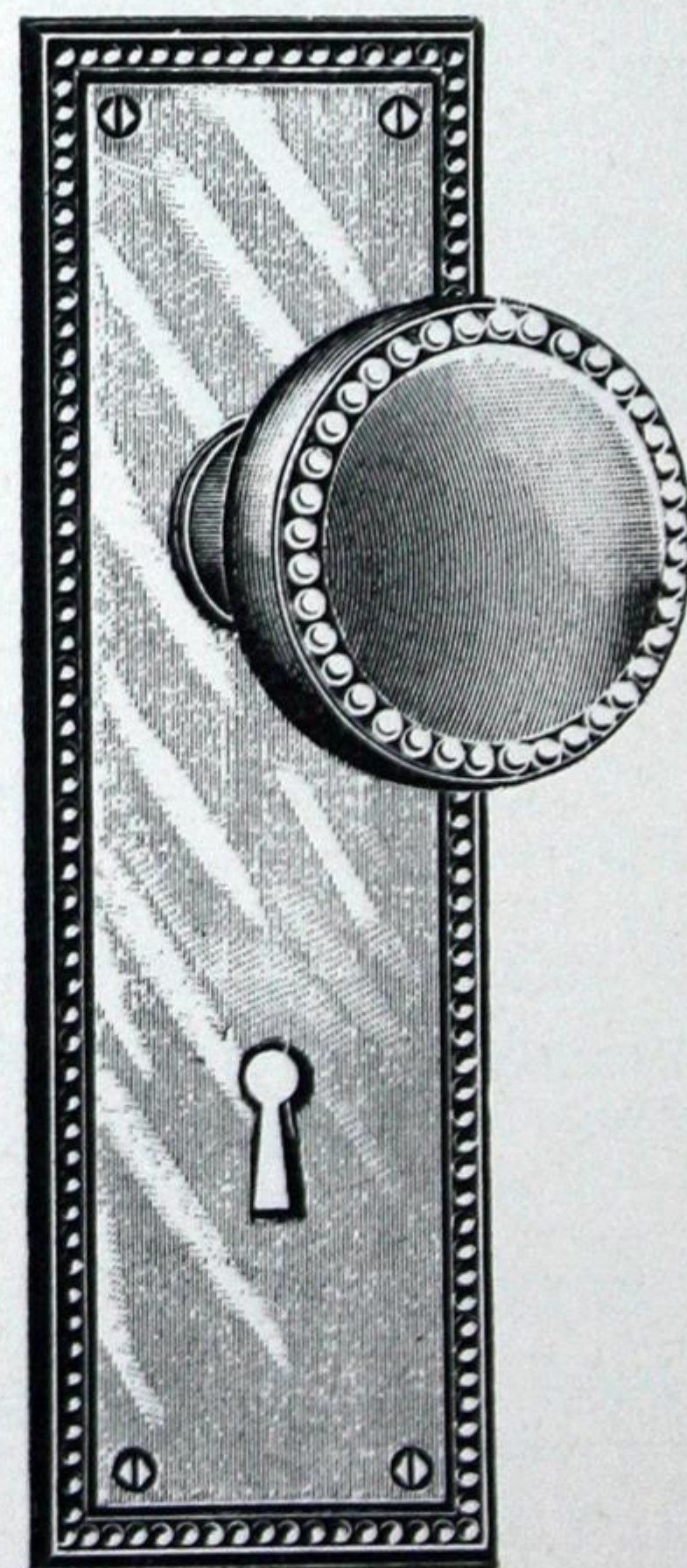
For Description of Lock see Page No. 37.

INSIDE DOOR SETS

Escutcheons— $2\frac{1}{4}$ x 7 in.No. 83962—Cast Bronze. Lock No. 802. Knobs No. 08529.
Wrought Metal.No. 83963—Cast Bronze. Lock No. 803. Knobs No. 08529.
Wrought Metal.No. 83966—Cast Bronze. Lock No. 806. Knobs No. 08529.
Wrought Metal.No. 83968—Cast Bronze. Lock No. 808. Knobs No. 08529.
Wrought Metal.No. 83970—Cast Bronze. Lock No. 810. Knobs No. 08529.
Wrought Metal.No. 83971—Cast Bronze. Lock No. 830. Knobs No. 08529.
Wrought Metal.No. 83978—Cast Bronze. Lock No. 808. Knobs No. 08530.
Cast Metal.No. 83980—Cast Bronze. Lock No. 810. Knobs No. 08530.
Cast Metal.No. 93981—Cast Bronze. Lock No. 830. Knobs No. 08530.
Cast Metal.For Description of Locks, see Page Nos. 38, 39,
40, 41, and 61.

All Locks Master-keyed as required.

(One Half Size Illustrations).



No. 83962 to 83981.

SQUARE BEADED DESIGN

CAST METAL

SLIDING DOOR LATCH SETS

Escutcheons— $2\frac{1}{2}$ x 7 in.

- No. 83985—Bronze, Polished. Single Door. Flat Front Latch No. 8326. 2 Escutcheons.
 No. 83987—Bronze Polished. Double Door. Flat Front Latch No. 8326. 4 Escutcheons.
 No. 83988—Bronze, Polished. Double Door. Astragal Front Latch No. 8239. 4 Escutcheons.
 For description of Latch, see Page No. 60.

SLIDING DOOR LOCK SETS

Escutcheons— $2\frac{1}{2}$ x 7 in.

- No. 83989—Bronze, Polished. Single Doors. Flat Front Lock No. 8318. 2 Escutcheons.
 No. 83990—Bronze, Polished. Double Doors. Flat Front Lock No. 8319. 4 Escutcheons.
 No. 83991—Bronze, Polished. Double Doors. Astragal Front Lock No. 8320. 4 Escutcheons.

For description of Lock. see Page No. 60.

MISCELLANEOUS

- No. 08529—Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought Bronze. Two Piece.
 No. 08530—Knobs— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Cast Bronze. One Piece.
 No. 08504—Knobs— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Cast Bronze. One Piece.

For further description of Knobs, see page No. 294.

- No. 0146—Escutcheons— $2\frac{1}{2}$ x 7 in. Cast Bronze.
 No. 0147—Escutcheons— $2\frac{3}{4}$ x 10 in. Cast Bronze.
 No. 0148—Latch Cups— $2\frac{1}{2}$ x 7 in. Cast Bronze.
 No. 0149—Lock Cups— $2\frac{1}{2}$ x 7 in. Cast Bronze.
 No. 8415—Letter Plates— $7\frac{7}{8}$ x $2\frac{7}{8}$ in. Cast Bronze.
 No. 8418—Letter Borders— $7\frac{7}{8}$ x $2\frac{7}{8}$ in. Cast Bronze.

Door Pulls—See "Pulls".

- No. 8419—Key Plates— $1\frac{1}{8}$ x 2 in.

BEADED OVAL DESIGN

CAST METAL

Design No. 2600



CYLINDER FRONT DOOR SETS

Outside Escutcheon—3 x 12 in.

Inside Escutcheon—2¼ x 7 in.

No. 82620—Cast Bronze. Lock No. 8246. Knobs No. 08519.

For Description of Lock, see page No. 11.

Locks Master-keyed and Grand Master-keyed as required.

CYLINDER VESTIBULE LATCH SETS

Outside Escutcheon—2½ x 10 in.

Inside Escutcheon—2¼ x 7 in.

No. 82626—Cast Bronze. Latch No. 8310. Knobs No. 08519.

For Description of Latch, see Page No. 16.

Latch Master-keyed and Grand Master-keyed as required.

BIT KEYED FRONT DOOR SETS

Outside Escutcheon—2½ x 10 in.

Inside Escutcheon—2¼ x 7 in.

No. 82644—Cast Bronze, Lock No. 8242. Knobs No. 08519.

This Lock made with 24 Changes.

For Description of Lock, see Page No. 37.

These Sets can be made in Iron, Bower Barff Finish.

(One Half Size Illustrations).

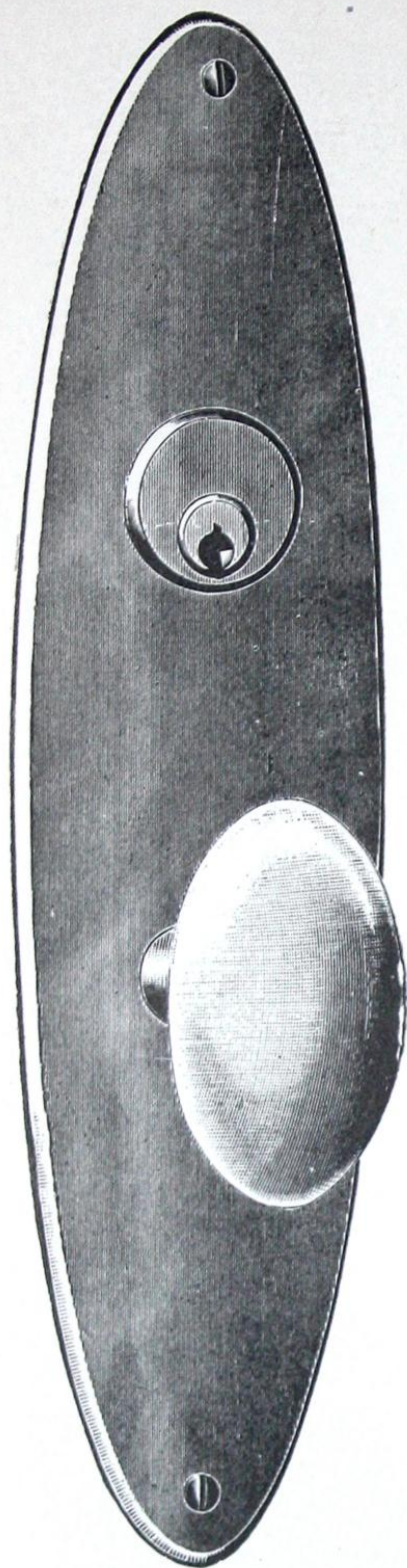
BEADED OVAL DESIGN**CAST METAL****Design No. 2600****INSIDE DOOR SETS****Escutcheons**— $2\frac{1}{4}$ x 7 in.**Knobs**—No. 08526.**No. 82663**—Cast Bronze, Lock No. 803. Page No. 38.**No. 82666**—Cast Bronze. Lock No. 806. Page No. 39.**No. 82668**—Cast Bronze. Lock No. 808. Page No. 50.

All Locks Master-keyed and Grand Master keyed as required.

PUSH PLATES**No. 8344** —Cast Bronze— $2\frac{1}{2}$ x 10 in.**No. 8344A**—Cast Bronze—3 x 12 in.**LETTER BOX PLATES****Size**— $7\frac{7}{8}$ x $2\frac{5}{8}$ in.**No. 8407**—Cast Bronze.**LETTER BOX BORDERS****Size**— $7\frac{7}{8}$ x $2\frac{5}{8}$ in.**No. 8427**—Cast Bronze.**MISCELLANEOUS****No. 0106** —Escutcheon—3 x 12 in.**No. 0107** —Escutcheon— $2\frac{1}{2}$ x 10 in.**No. 0108**—Escutcheon— $2\frac{1}{4}$ x 7 in.

These Sets can be furnished in Iron, Bower Barff Finish.

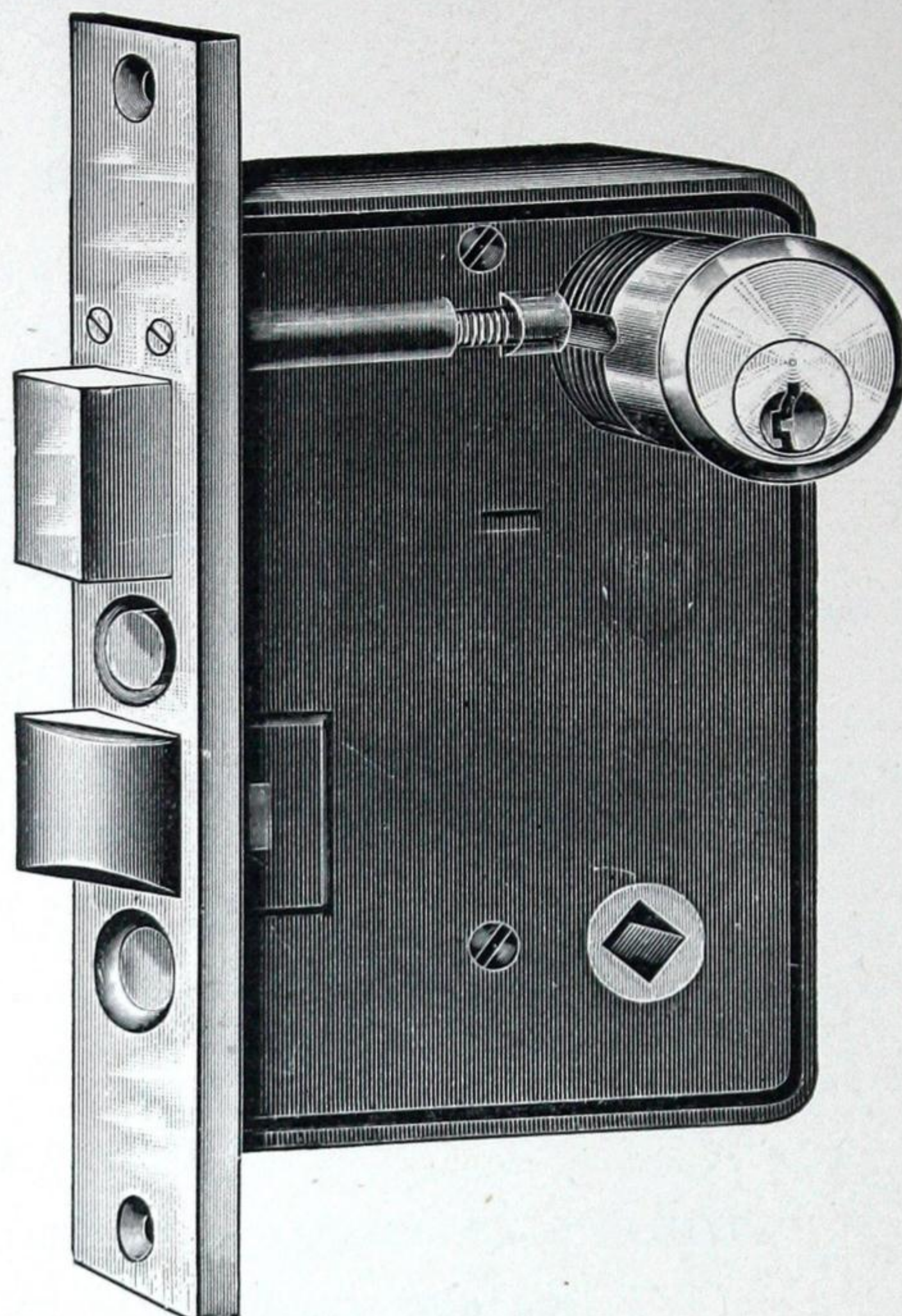
(One Half Size Illustrations).



PLAIN OVAL DESIGN

CAST METAL

Design No. 2700



CYLINDER FRONT DOOR SETS

Outside Escutcheon—3 x 12 in.

Inside Escutcheon—2¼ x 7 in.

With Oval Knobs as per illustration.

No. 82720—Cast Bronze. Knobs No. 08503. Lock No. 8246.

With Regular Knobs (Spheroid).

No. 82721—Cast Bronze. Knobs No. 08547. Lock No. 8246.

For description of Lock, see Page No. 11.

CLYINDER VESTIBULE LATCH SETS

Outside Escutcheon—3 x 12 in.

Inside Escutcheon—2¼ x 7 in.

With Oval Knobs

No. 82726—Cast Bronze. Knobs No. 08503. Latch No. 8310.

With Regular Knobs (Spheroid)

No. 82727—Cast Bronze, Knobs No. 08547. Latch No. 8310.

For Description of Latch see Page No. 16.

Master-keyed and Grand Master-keyed as required.

(One Half Size Illustrations).

PLAIN OVAL DESIGN

CAST METAL

Design No. 2700

BIT KEYED FRONT DOOR SETS

Outside Escutcheon— $2\frac{1}{2}$ x 10 in. Inside Escutcheon— $2\frac{1}{4}$ x 7 in.

With Oval Knobs

No. 82744—Cast Bronze. Knobs No. 08524. Lock No. 8242.

With Regular Cast Knobs (Spheroid).

No. 82745—Cast Bronze. Knobs No. 08546. Lock No. 8242.

Lock made with 24 Changes.

For Description, see Page No. 37.

INSIDE DOOR SETS

Escutcheons— $2\frac{1}{4}$ x 7 in.

No. 82763—Cast Bronze. Lock No. 803. Knobs No. 08524, Oval.

No. 82766—Cast Bronze. Lock No. 806. Knobs No. 08524, Oval.

No. 82768—Cast Bronze. Lock No. 808. Knobs No. 08524, Oval.

No. 82773—Cast Bronze. Lock No. 803. Knobs No. 08546, Spheroid.

No. 82776—Cast Bronze. Lock No. 806. Knobs No. 08546, Spheroid.

No. 82778—Cast Bronze. Lock No. 808. Knobs No. 08546, Spheroid.

Locks Master-keyed and Grand Master-keyed as required.

LETTER BOX PLATES AND BORDERS

No. 8402 —Cast Bronze, Polished. Letter Box Plate.

No. 8430 —Cast Bronze, Polished, Letter Box Border.

PUSH PLATES

No. 8333—Cast Bronze— $2\frac{1}{2}$ x 10 in.

No. 8333A —Cast Bronze—3 x 12 in.

MISCELLANEOUS

No. 095—Escutcheon— $2\frac{1}{4}$ x 7 in.

No. 096—Escutcheon— $2\frac{1}{2}$ x 10 in.

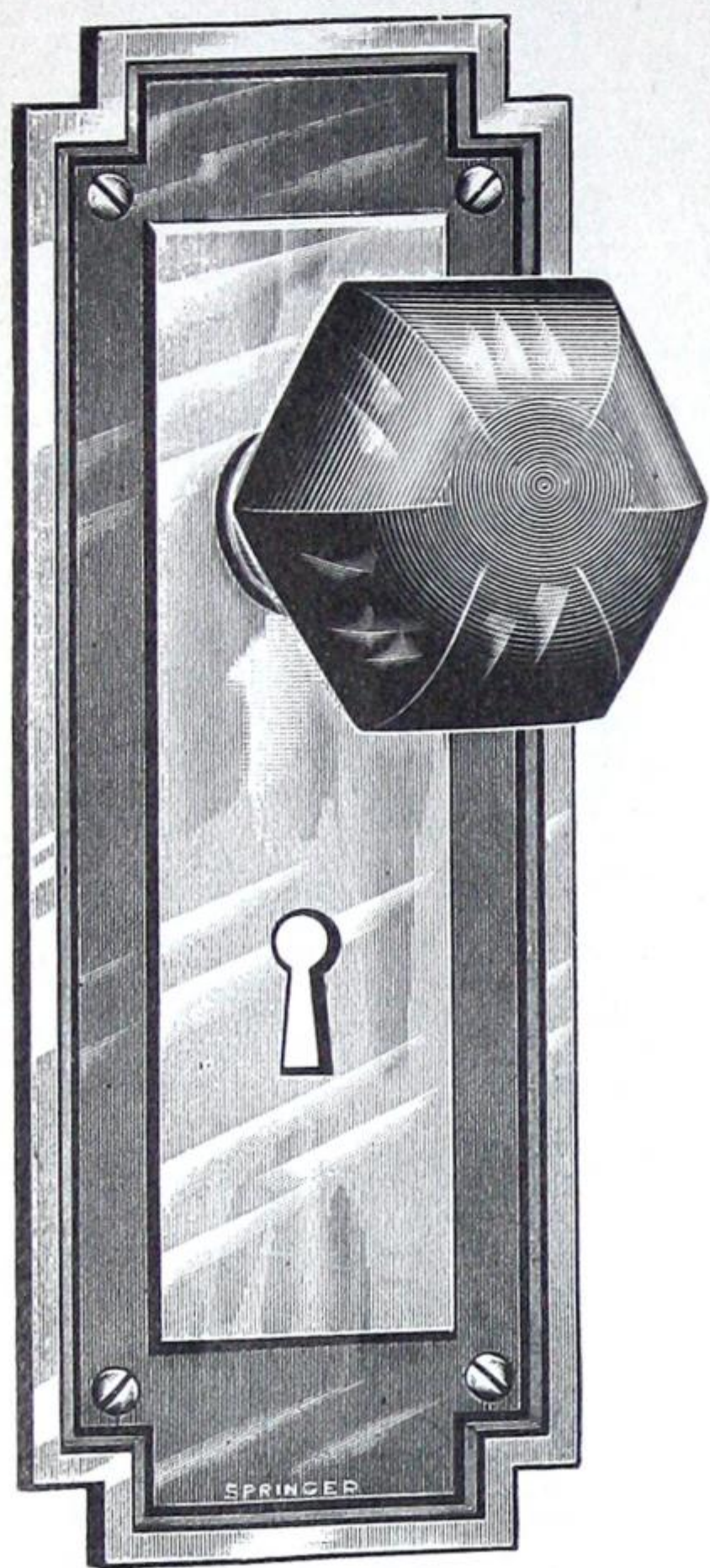
No. 097—Escutcheon—3 x 12 in.

(One Half Size Illustrations).

AJAX DESIGN

CAST BRONZE

No. 4000 Design



INSIDE DOOR SETS

Escutcheons— $2\frac{1}{2}$ x 7 in.

Cast Knobs No. 08520, etc.

No. 84062—Cast Bronze. Bronze Front Lock No. 802. Page No. 38.

No. 84063—Cast Bronze. Bronze Front Lock No. 803. Page No. 38.

No. 84064—Cast Bronze. Bronze Front Lock No. 804. Page No. 39.

No. 84066—Cast Bronze. Bronze Front Lock No. 806. Page No. 39.

No. 84068—Cast Bronze. Bronze Front Lock No. 808. Page No. 40.

Master-keyed and Grand Master-keyed as required.

CYLINDER FRONT DOOR SETS

Cast Knobs No. 08520, etc.

Outside Escutcheon—3 x 10 in. Inside— $2\frac{1}{2}$ x 7 in.

No. 84020—Cast Bronze. Bronze Front Lock No. 8246.

Outside Escutcheon—3 x 12 ins. Inside— $2\frac{1}{2}$ x 7 ins.

No. 84021—Cast Bronze. Bronze Front Lock No. 8246.

For Description of Lock, see Page No. 11.

Master-keyed and Grand Master-keyed as required.

CYLINDER VESTIBULE LATCH SETS

Cast Knobs No. 08520, etc.

Outside Escutcheons—3 x 10 in.

Inside Escutcheons— $2\frac{1}{2}$ x 7 in.

No. 84026—Cast Bronze, Latch No. 8310.

For Description of Latch, see Page No. 16.

BIT KEYED FRONT DOOR SETS

Cast Knobs No. 08520.

Outside Escutcheons— $2\frac{3}{4}$ x 10 in.Inside Escutcheons— $2\frac{1}{2}$ x 7 in.

No. 84044—Cast Bronze. Bronze Front Lock No. 8242.

For Description of Lock, see Page No. 37.

Master-keyed when required.

(One Half Size Illustrations).

AJAX DESIGN

CAST BRONZE

No. 4000 Design

LETTER BOX PLATES

Outside—7 x 3 in. **Opening**— $5\frac{1}{4}$ x $1\frac{3}{8}$ in.
No. 84010—Cast Bronze, Polished.

LETTER BOX BORDERS

Outside—7 x 3 in. **Opening**— $5\frac{1}{4}$ x $1\frac{3}{8}$ in.
No. 84029—Cast Bronze, Polished.

SLIDING DOOR LOCK SETS

Escutcheons— $2\frac{1}{2}$ x 7 in.

No. 84089—Cast Bronze. Lock No. 8318. Flat Face. Single Doors, 2 Escutcheons.
No. 84090—Cast Bronze. Lock No. 8319. Flat Face. Double Doors, 4 Escutcheons.
No. 84091—Cast Bronze. Lock No. 8320. Astragal Face. Double Doors, 4 Escutcheons.

For Description of Locks, see Page No. 60.

SLIDING DOOR LATCH SETS

Escutcheons— $2\frac{1}{2}$ x 7 in.

No. 84085—Cast Bronze. Latch No. 8326. Flat Face. Single Doors, 2 Escutcheons.
No. 84087—Cast Bronze. Latch No. 8326. Flat Face. Double Doors, 4 Escutcheons.
No. 84088—Cast Bronze. Latch No. 8239. Astragal Face. Double Doors, 4 Escutcheons.

For Description of Latch, see Page No. 60.

PUSH PLATES

No. 8354—Cast Bronze— $2\frac{3}{4}$ x 10 in.
No. 8354A—Cast Bronze—3 x 10 in.
No. 8354B—Cast Bronze—3 x 12 in.
No. 8354C—Cast Bronze—3 x $13\frac{1}{2}$ in.

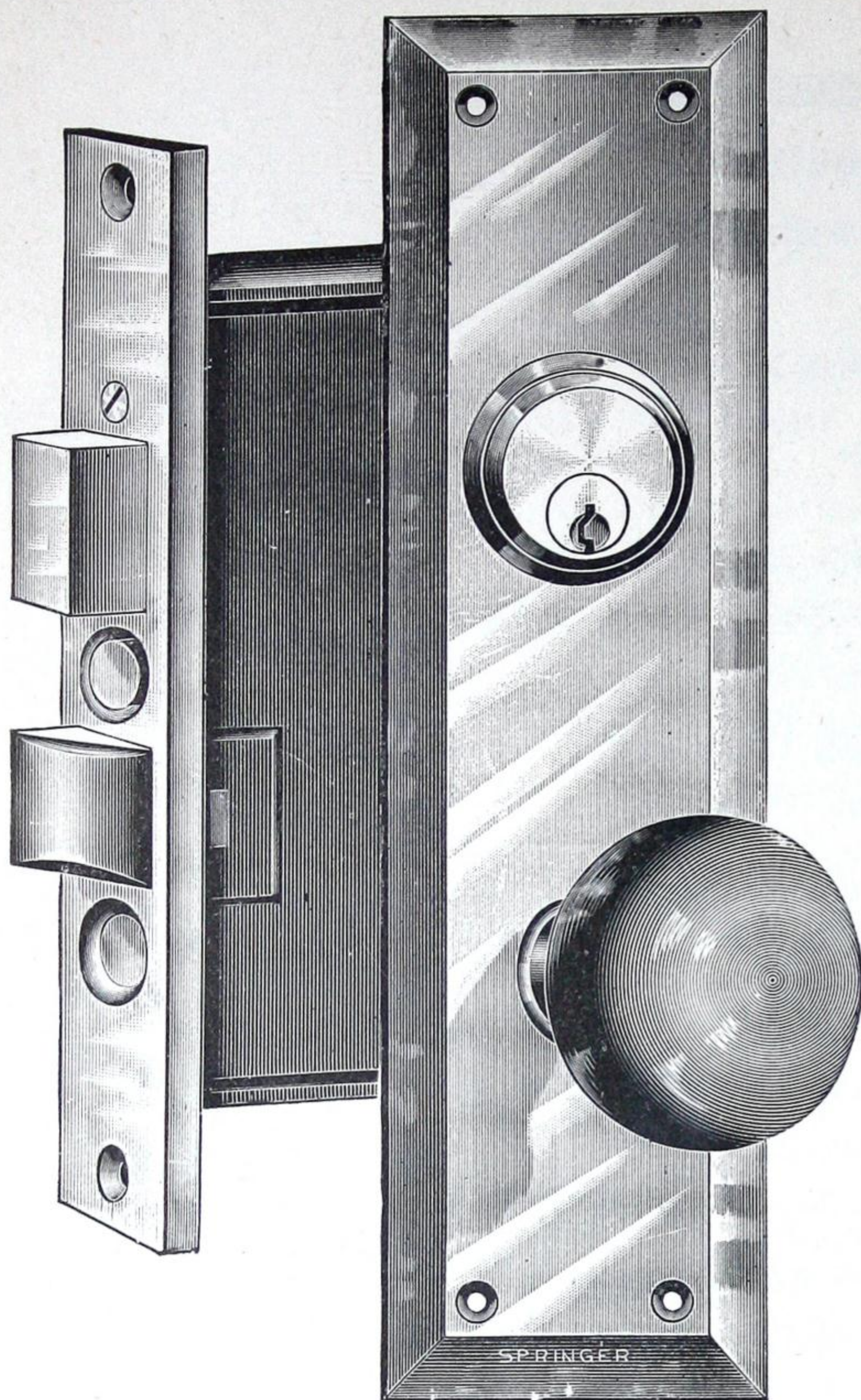
ELECTRIC PUSH BUTTONS

Size— $1\frac{5}{8}$ x $3\frac{7}{8}$ in.

No. 84031—Cast Bronze, Polished.

MISCELLANEOUS

No. 0160—Escutcheon— $2\frac{1}{2}$ x 7 in.
No. 0161—Escutcheon— $2\frac{3}{4}$ x 10 in.
No. 0162—Escutcheon—3 x 10 in.
No. 0163—Escutcheon—3 x 12 in.
No. 0164—Escutcheon Latch Cup— $2\frac{1}{2}$ x 7 in.
No. 0165—Escutcheon Lock Cup— $2\frac{1}{2}$ x 7 in.
No. 8578—Flush Lift— $3\frac{7}{8}$ x $1\frac{5}{8}$ in.
No. 08520—Door Knobs. No Roses. Cast Hexagon.



No. 83120, etc.

HEAVY BEVEL DESIGN**CAST BRONZE****No. 3100 Design****CYLINDER FRONT DOOR SETS****Cast Escutcheons****Outside**—3 x 12. **Inside**—2½ x 7½ in.**No. 83120**—Cast Bronze. Lock No. 8246. Knobs No. 08538—2¼ x 2¼ in. Wrought.**No. 83121**—Cast Bronze. Lock No. 8246. Knobs No. 08539—2½ x 2¼ in. Wrought.**No. 83122**—Cast Bronze. Lock No. 8246. Knobs No. 08547—2½ x 2¼ in. Cast.**Other Sizes of Escutcheons—**

2½ x 8¾ in.

2¾ x 9½ in.

3 x 10½ in.

For Description of Lock, see Page No. 11.

Sets can be supplied in Bower Barff Finish.

Rabbeted Locks furnished when required. Specify Hand.

CYLINDER VESTIBULE LATCH SETS

Latch Bolt operated by Key from outside and Knob inside.

Knobs operate Latch Bolt from both sides unless Outside Knob is set by Stops in face of Latch.

Cast Escutcheons**Outside Escutcheons**—2¾ x 9½ in.**Inside Escutcheons**—2½ x 7½ in.**Knobs**—2¼ x 2¼ in.**No. 83123** —Cast Bronze. Latch No. 8310. Knobs No. 08538. Wrought.**No. 83124** —Cast Bronze. Latch No. 8310. Knobs No. 08546. Cast.**Outside Escutcheon**—3 x 10½ in.**Inside Escutcheon**—2½ x 7½ in.**Knobs**—2½ x 2¼ in.**No. 83126** —Cast Bronze. Latch No. 8310. Knobs No. 08539. Wrought.**No. 83127** —Cast Bronze. Latch No. 8310. Knobs No. 08547. Cast.

For Description of Lock, see Page No. 16.

Sets can be supplied in Bower Barff Finish.

Master-keyed and Grand Master-keyed as required.

(One Half Size Illustrations).



No. 83128, etc.

HEAVY BEVEL DESIGN

CAST

No. 3100 Design

CYLINDER INSIDE SETS

Cast Escutcheons— $2\frac{1}{2}$ x $8\frac{3}{8}$ in.

Lock No.—8250.

Latch Bolt is operated from either side by Knobs only.

Dead Bolt is operated by Key from both sides, or if desired, by Thumb Turn instead of Key from one side.

No. 83128—Cast Bronze. Knobs No. 08537. Wrought. One Cylinder. One Thumb Turn.

No. 83129—Cast Bronze. Knobs No. 08537. Wrought. Two Cylinders.

No. 83130—Cast Bronze. Knobs No. 08544. Cast. One Cylinder, One Thumb Turn.

No. 83131—Cast Bronze. Knobs No. 08544. Cast. Two Cylinders.

For Description of Lock, see Page No. 15.

INSIDE DOOR SETS

Cast Escutcheons— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.

No. 83168—Cast Bronze. Lock No. 808. Knobs No. 08537. Wrought.

No. 83170—Cast Bronze. Lock No. 810. Knobs No. 08537. Wrought.

No. 83180—Cast Bronze. Lock No. 830. Knobs No. 08537. Wrought.

No. 83169—Cast Bronze. Lock No. 808. Knobs No. 08544. Cast.

No. 83171—Cast Bronze. Lock No. 810. Knobs No. 08544. Cast.

Cast Escutcheons— $2\frac{1}{2}$ x $7\frac{1}{2}$ in.

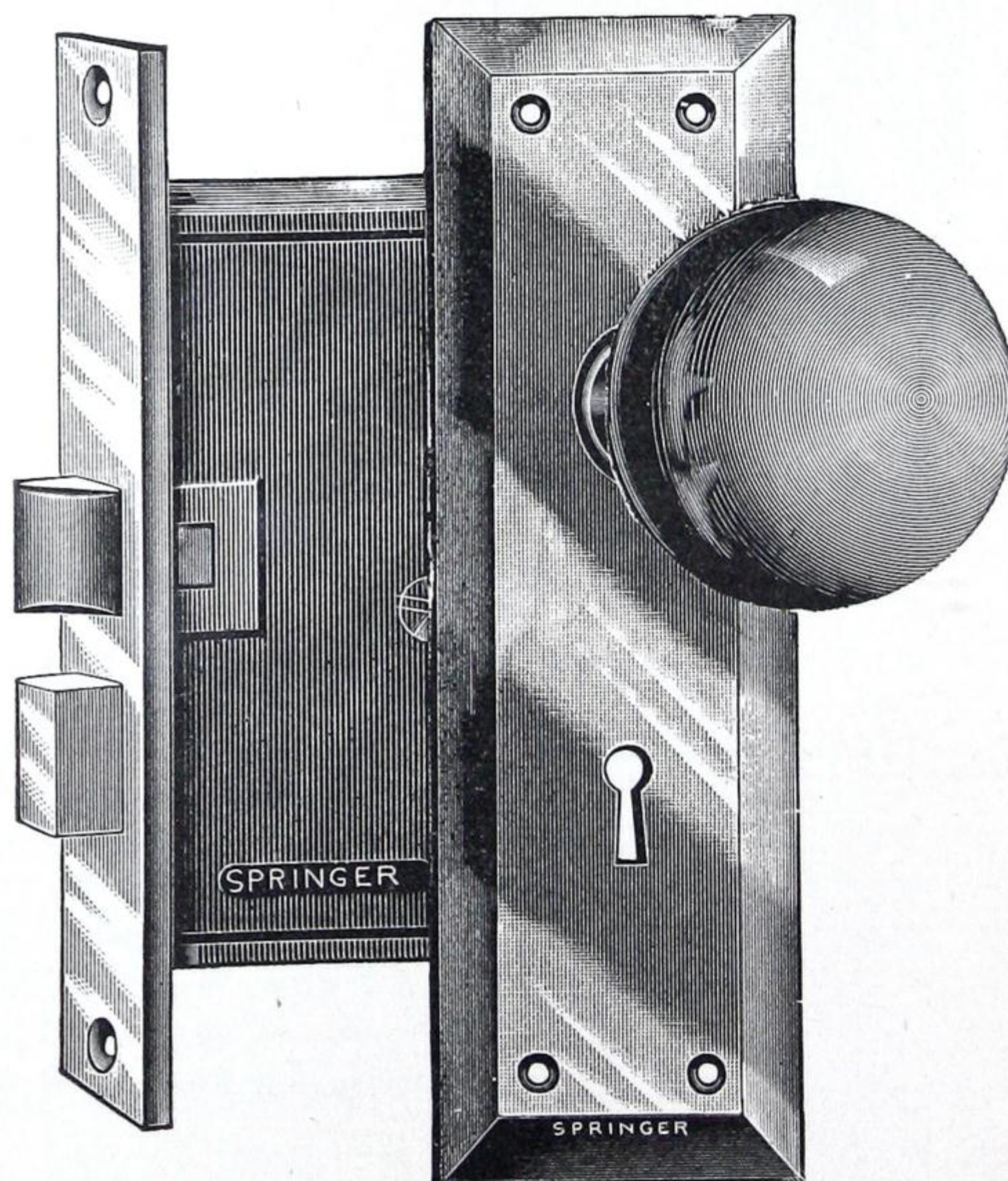
No. 83177—Cast Bronze. Lock No. 810. Knobs No. 08537. Wrought.

No. 83178—Cast Bronze. Lock No. 810. Knobs No. 08544. Cast.

For Description of Locks, No. 808, Page No. 40.

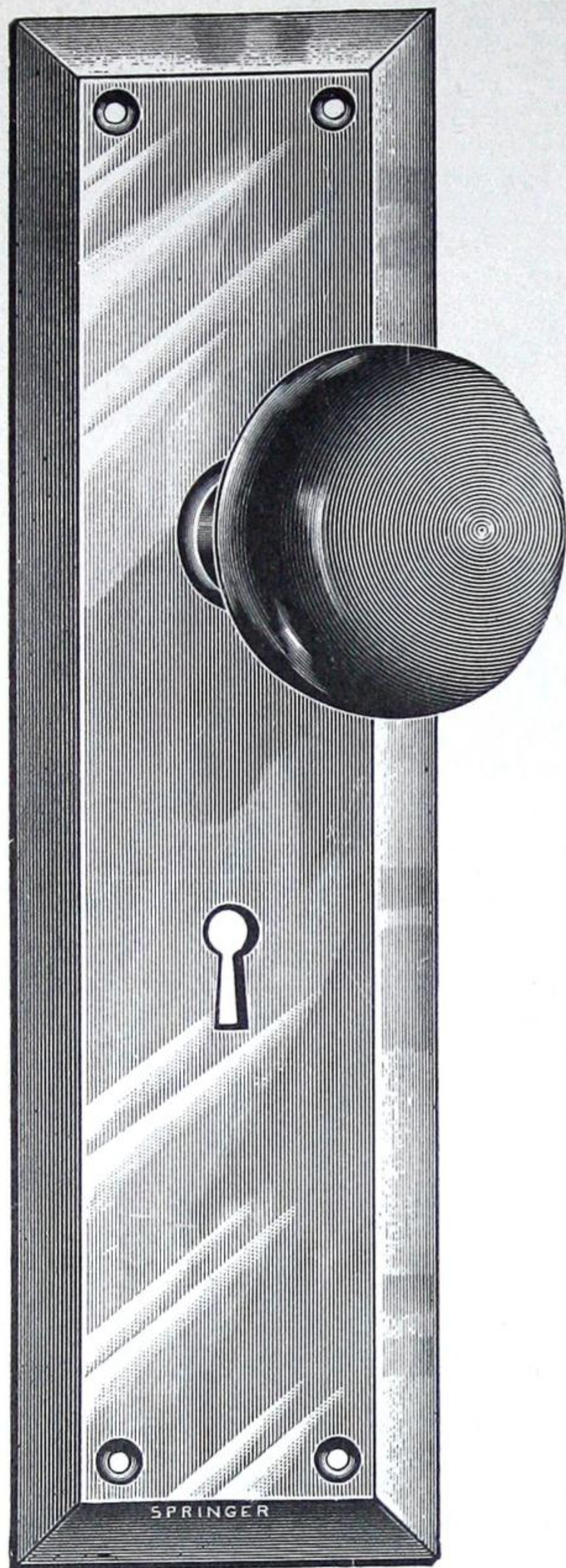
No. 810, Page No. 41.

No. 830, Page No. 61.



No. 83168 to 83178.

(One Half Size Illustrations).

**HEAVY BEVEL DESIGN****CAST BRONZE****No. 3100 Design****BIT KEY FRONT DOOR SETS****Outside Escutcheon—3 x 10½ in.****Inside Escutcheon—2½ x 7 in.**

No. 83144—Solid Bronze. Lock No. 8242. Wrought Knobs
No. 08538.—2¼ x 2¼ in.

No. 83145—Solid Bronze. Lock No. 8242. Cast Knobs No.
08546.—2¼ x 2¼ in.

For Description of Locks, see Page No. 37.

PUSH PLATES

For this Design, see Page No. 332.

PULL PLATES

See Page No. 332.

MISCELLANEOUS

No. 8433 —Push Buttons. Cast Bronze—2⅛ x 4½ in.

No. 8414—Letter Box Plates. Cast Bronze—8 x 2⅝ in.

No. 8421—Letter Box Borders. Cast Bronze—8 x 2⅝ in.

Escutcheons

No. 037—2⅛ x 6¾ in. Cast Metal.

No. 038—2½ x 7½ in. Cast Metal.

No. 040—2½ x 8⅜ in. Cast Metal.

No. 042—2⅝ x 9½ in. Cast Metal.

No. 044— 3 x 10½ in. Cast Metal.

No. 046— 3 x 12 in. Cast Metal.

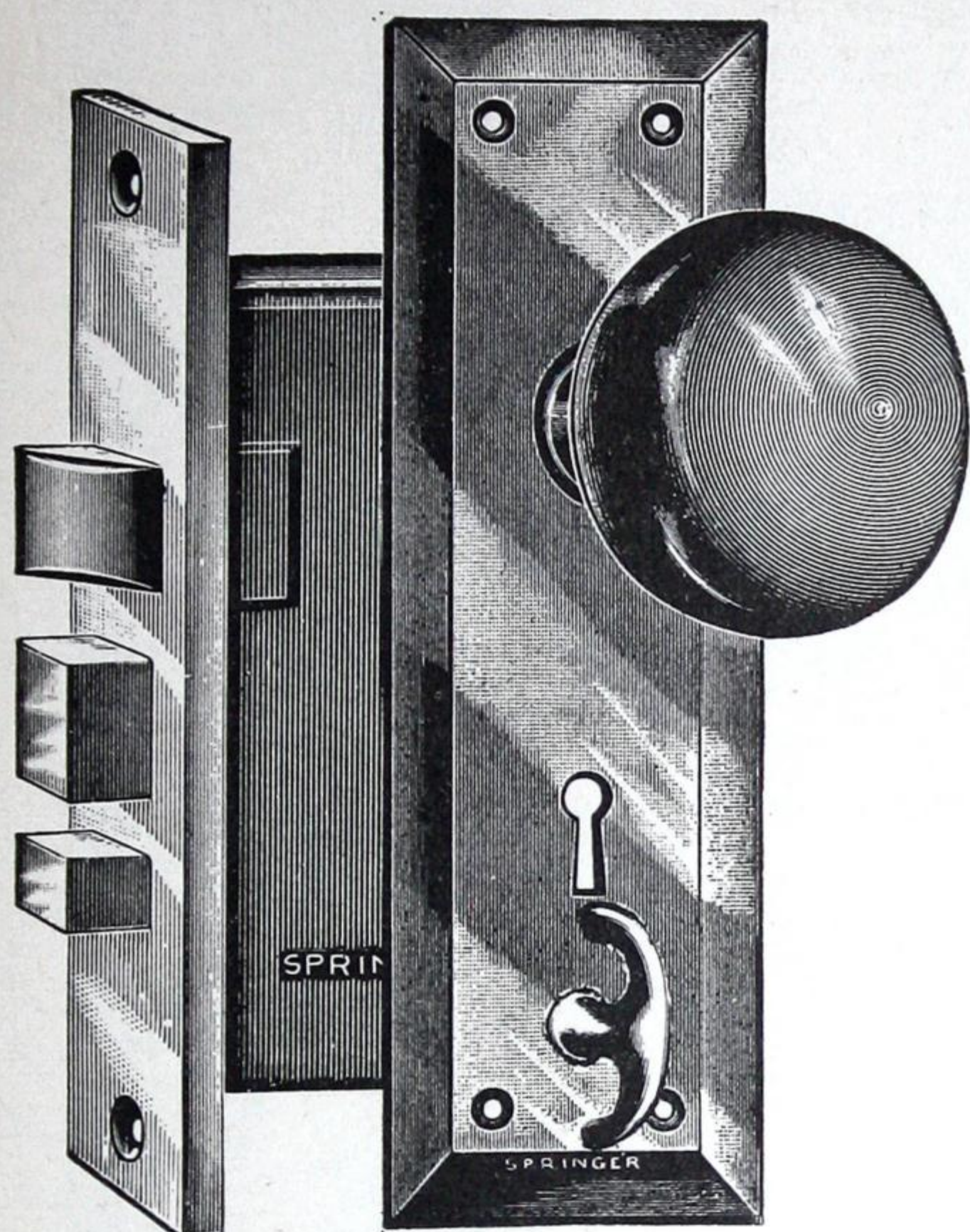
Specify for what Lock required.

(One Half Size Illustrations).

HEAVY BEVEL DESIGN

CAST BRONZE

No. 3100 Design



No. 83181 and 83182

Lock No. 723.

Latch Bolt operated from both sides by the Knobs.

Dead Bolt operated from both sides by the Key.

Thumb Turn Bolt from one side only by the Thumb Turn.

THREE BOLT SETS

Cast Escutcheons

No. 83181—Solid Bronze. Lock No. 823. Escutcheons
2 1/8 x 6 3/4 in. Knobs No. 08537.

No. 83182—Solid Bronze. Lock No. 823. Escutcheons
2 1/2 x 7 1/2 in. Knobs No. 08544.

For Description of Locks, see Page No. 44.

COMMUNICATING SETS

Cast Escutcheons

No. 83183—Solid Bronze. Lock No. 8172. Escutcheons—2 1/8 x 6 3/4 in. Knobs 08537.

No. 83184—Solid Bronze. Lock No. 8152. Escutcheons—2 1/8 x 6 3/4 in. Knobs 08537.

No. 83192—Solid Bronze. Lock No. 8152. Escutcheons—2 1/8 x 6 3/4 in. Knobs 08544.

No. 83193—Solid Bronze. Lock No. 8152. Escutcheons—2 1/8 x 7 1/2 in. Knobs 08544.

No. 83194—Solid Bronze. Lock No. 832. Escutcheons—2 1/8 x 6 3/4 in. Knobs 08537.

No. 83195—Solid Bronze. Lock No. 832. Escutcheons—2 1/8 x 6 3/4 in. Knobs 08544.

No. 83196—Solid Bronze. Lock No. 832. Escutcheons—2 1/2 x 7 1/2 in. Knobs 08544.

For Description of Lock No. 832, see Page No. 64.

For Description of Lock No. 8152, see Page No. 64.

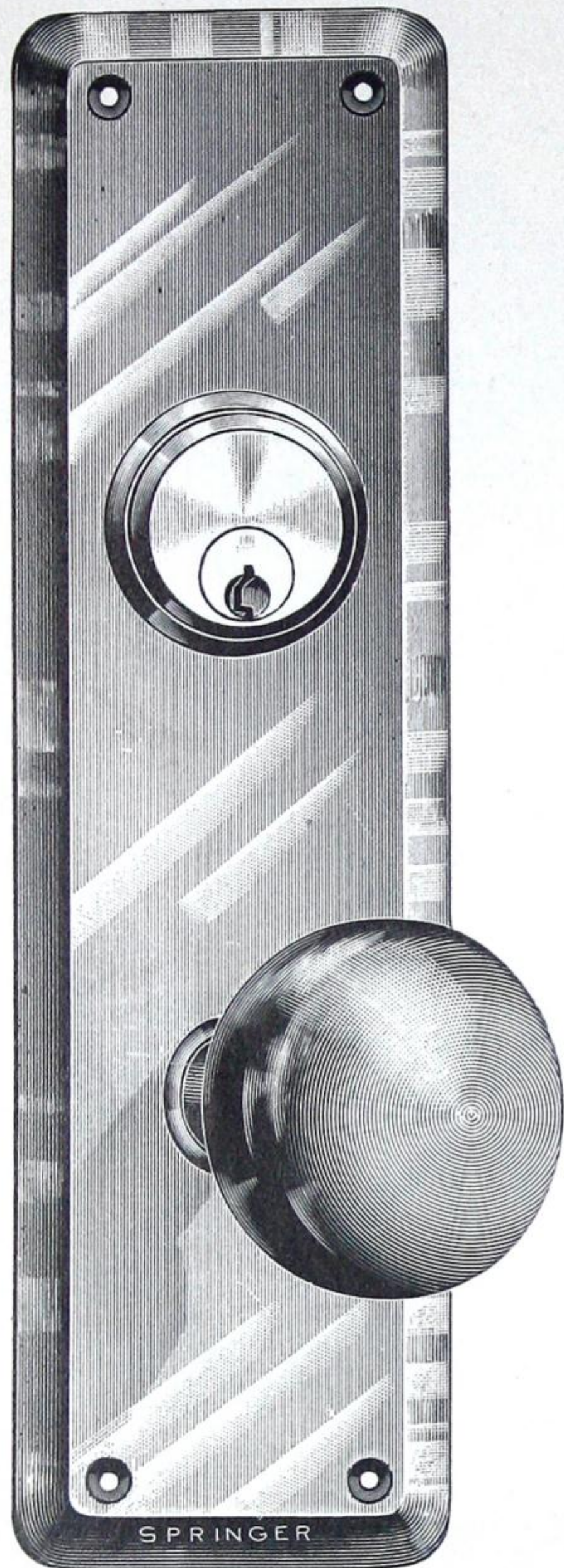
For Description of Lock No. 8172, see Page No. 62.

(One Half Size Illustrations).

LIGHT BEVEL DESIGN

CAST BRONZE

No. 2100 Design



No. 82120 etc.

CYLINDER FRONT DOOR SETS

Cast Escutcheons

Outside Escutcheon— $2\frac{3}{4}$ x 10 in. **Inside**—2 x $7\frac{1}{4}$ in.

No. 82120—Solid Bronze. Lock No. 8246. Wrought Knobs No. 08538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 82121—Solid Bronze. Lock No. 8246. Cast Knobs No. 08546— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

Outside Escutcheon—3 x 12 in. **Inside**— $2\frac{1}{4}$ x 8 in.

No. 82123—Solid Bronze. Lock No. 8246. Wrought Knobs No. 08539.— $2\frac{1}{2}$ x $2\frac{1}{4}$ in.

No. 82124—Solid Bronze. Lock No. 8246. Cast Knobs No. 08547— $2\frac{1}{2}$ x $2\frac{1}{4}$ in.

For further Description of Locks, see Page No. 11.

CYLINDER VESTIBULE LATCH SETS

Cast Escutcheons

Outside Escutcheon— $2\frac{1}{4}$ x 8 in.

Inside Escutcheon— $2\frac{1}{4}$ x 8 in.

No. 82126 Solid Bronze. Lock No. 8310. Wrought Knobs No. 08538.— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 82127—Solid Bronze. Latch No. 8310. Cast Knobs No. 08546— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.

Inside Escutcheon— $2\frac{1}{4}$ x 8 in.

No. 82128—Solid Bronze. Latch No. 8310. Cast Knobs No. 08546— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 82129—Solid Bronze. Latch No. 8310. Cast Knobs No. 08547— $2\frac{1}{2}$ x $2\frac{1}{4}$ in.

For Description of Latch, see Page No. 16.

Sets can be supplied in Bower Barff Finish.

Rabbeted Locks furnished when required. Specify Hand.

Master-keyed and Grand Master-keyed as required.

(One Half Size Illustrations).

LIGHT BEVEL DESIGN

CAST BRONZE

No. 2100 Design

CYLINDER INSIDE SETS

Latch Bolt operated from either side by Knobs only.
Dead Bolt operated by Key from both sides, or if desired by Thumb Turn instead of Key from one side.

Cast Escutcheons— $2\frac{1}{4}$ x 8 in.

- No. 82130—Solid Bronze. Lock No. 8250. One Cylinder. One Thumb Turn. Knobs No. 08537. Wrought.
No. 82131—Solid Bronze. Lock No. 8250 $\frac{1}{4}$. Two Cylinders. Knobs No. 08537. Wrought.
No. 82132—Solid Bronze. Lock No. 8250. One Cylinder. One Thumb Turn. Knobs No. 08544. Cast.
No. 82133—Solid Bronze. Lock No. 8250 $\frac{1}{4}$. Two Cylinders. Knobs No. 08544. Cast.

For Description of Locks, see Page No. 15.

Master-keyed and Grand Master-keyed as required.

COMMUNICATING SETS

With Knobs 08544, Cast

- No. 82170—Solid Bronze. Cast Escutcheons—2 x 6 in. Lock No. 8174.
No. 82171—Solid Bronze. Cast Escutcheon—2 x 6 in. Lock No. 8152.
No. 82174—Solid Bronze. Cast Escutcheons— $2\frac{1}{4}$ x $7\frac{1}{4}$ in. Lock No. 8152.
No. 82175—Solid Bronze. Cast Escutcheons— $2\frac{1}{4}$ x $7\frac{1}{4}$ in. Lock No. 832.



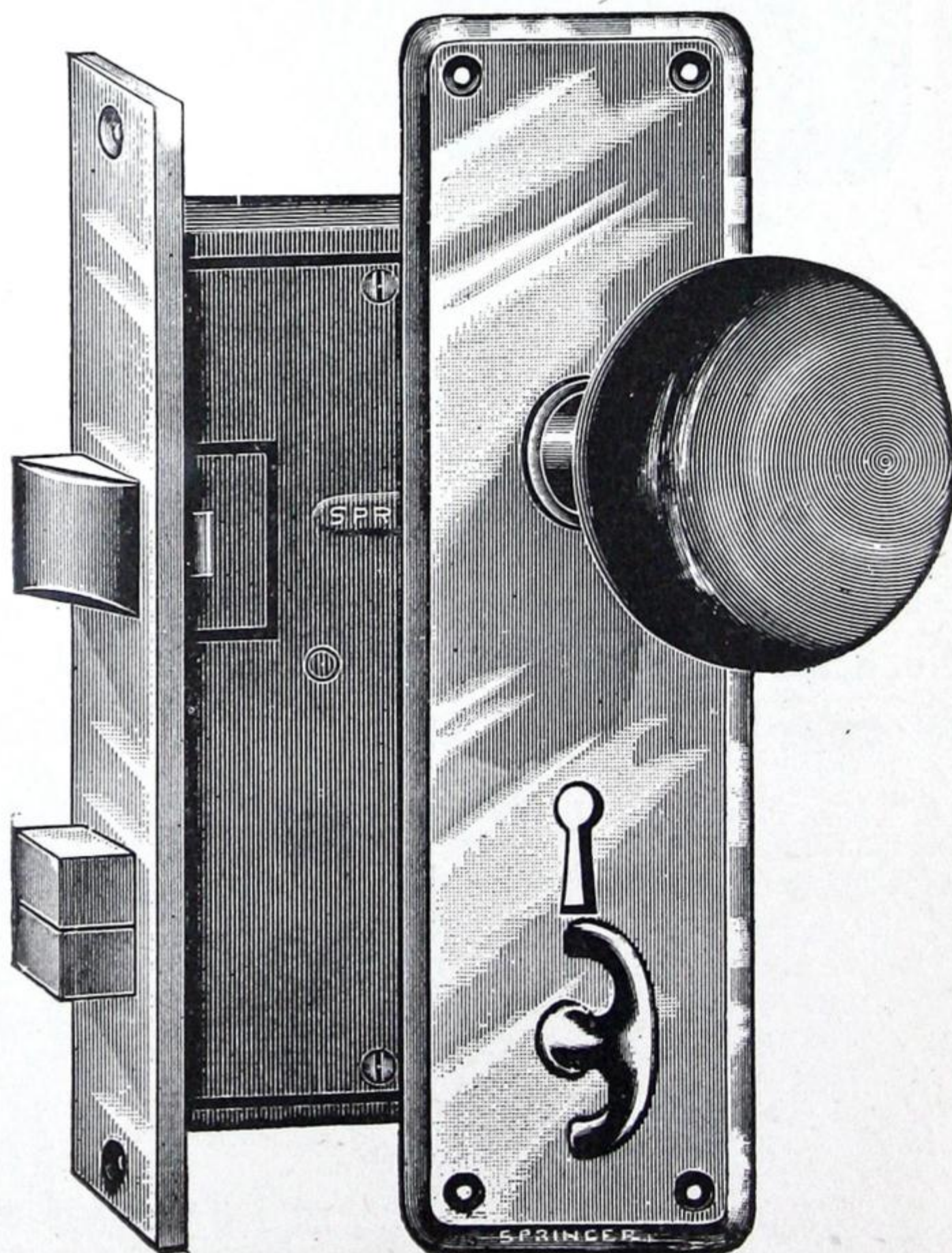
No. 82130, etc.

With Wrought Metal Knobs, No. 8537.

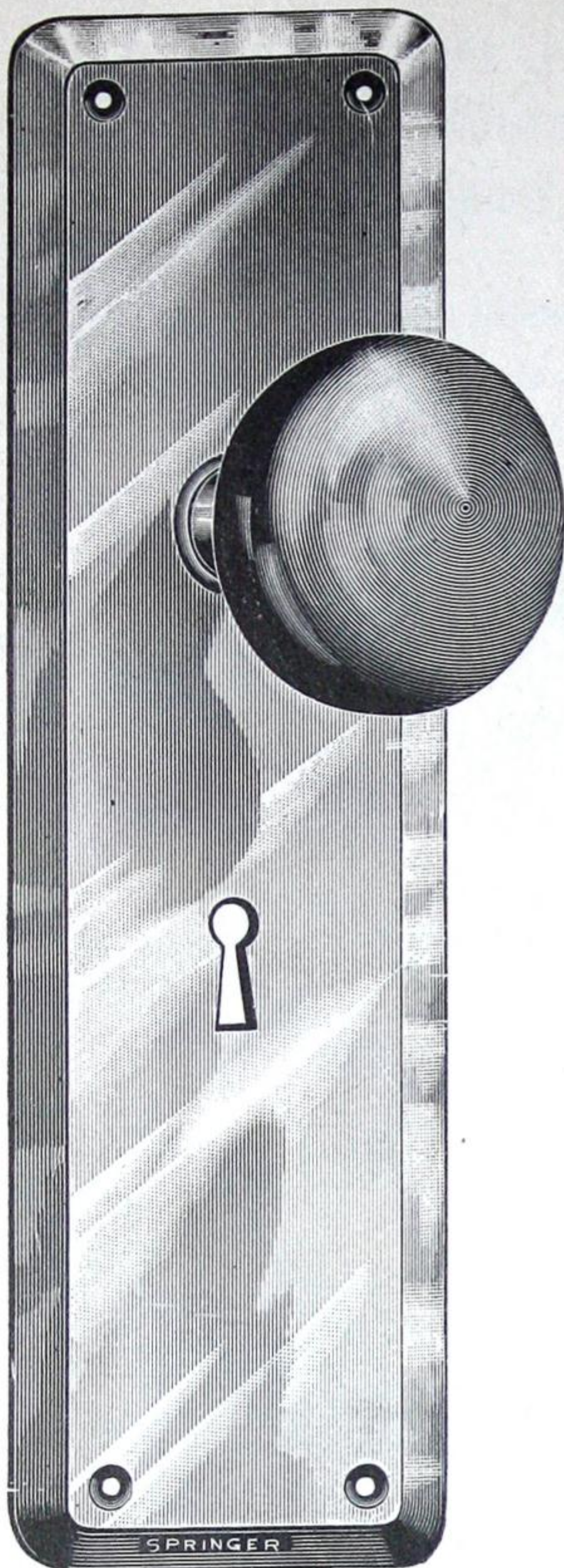
- No. 82152—Solid Bronze. Cast Escutcheons—2 x 6 in. Lock No. 8174.
No. 82153—Solid Bronze. Cast Escutcheons—2 x 6 in. Lock No. 8152.
No. 82154—Solid Bronze. Cast Escutcheons— $2\frac{1}{4}$ x $7\frac{1}{4}$ in. Lock No. 8152.
No. 82155—Solid Bronze. Cast Escutcheons— $2\frac{1}{4}$ x $7\frac{1}{4}$ in. Lock No. 832.

For Description of Lock No. 8174, see Page No. 62.
No. 8152, see Page No. 63.
No. 832, see Page No. 63.

(One Half Size Illustrations).



No. 82152 to 82155.



No. 82144, etc.

LIGHT BEVEL DESIGN**CAST BRONZE****No. 2100 Design****BIT KEYED FRONT DOOR SETS**

One Key Operation with 24 Changes.

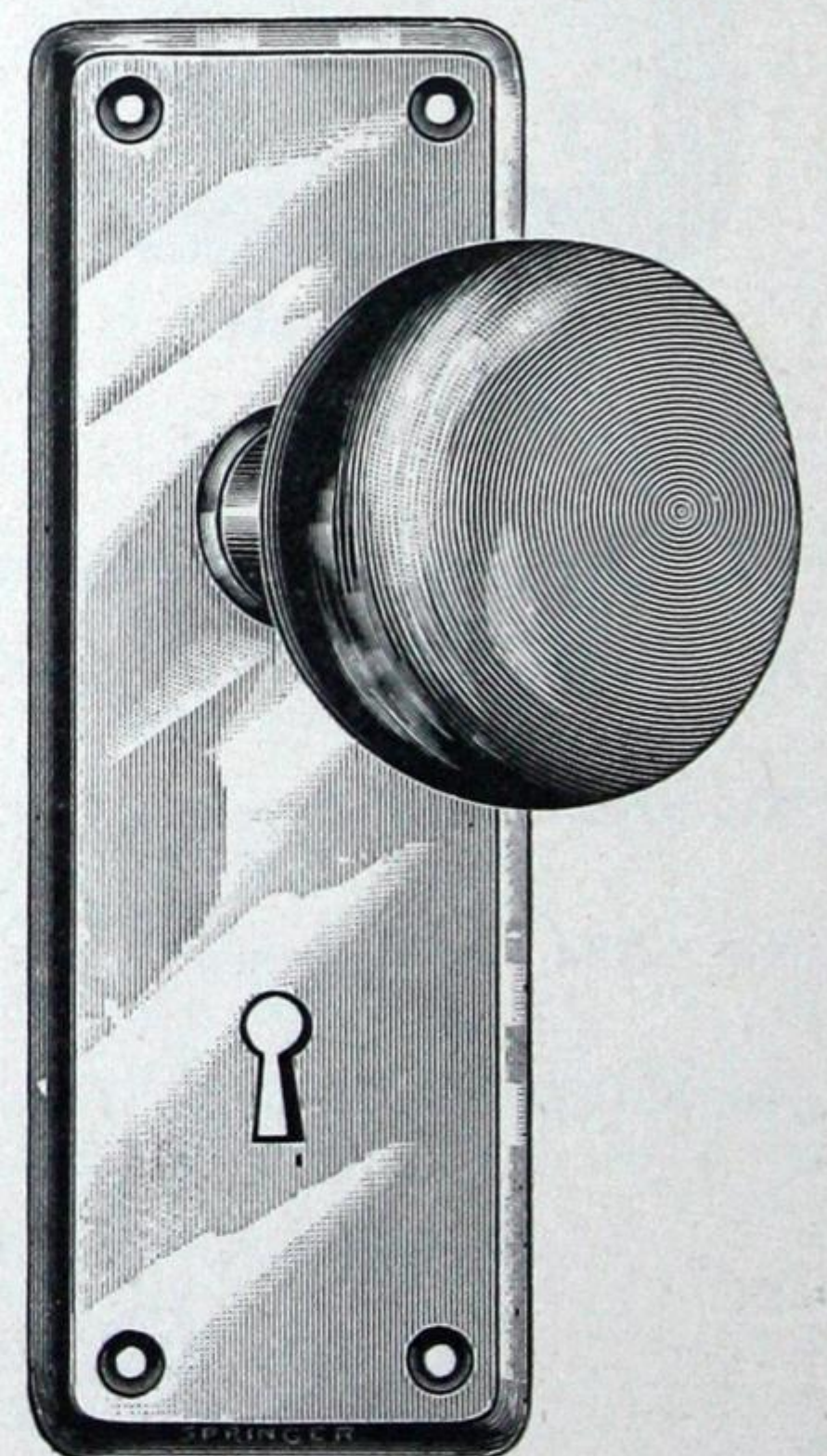
Outside Escutcheon— $2\frac{3}{4}$ x 10 in. **Inside**—2 x 6 in.**Knobs**— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.**No. 82143**—Solid Bronze Escutcheons. Lock No. 8242. Wrought Knobs No. 08538.**Knobs**— $2\frac{1}{2}$ x $2\frac{1}{4}$ in.**No. 82144**—Solid Bronze Escutcheons. Lock No. 8242. Wrought Knobs No. 08539.**No. 82145**—Solid Bronze Escutcheons. Lock No. 8242. Cast Knobs No. 08547.

For Description of Lock, see Page No. 37.

INSIDE DOOR SETS**Cast Escutcheons**—2 x 6 in.**No. 82162**—Solid Bronze. Lock No. 802. Knobs No. 08537. Wrought.**No. 82164**—Solid Bronze. Lock No. 804. Knobs No. 08537. Wrought.**No. 82166**—Solid Bronze. Lock No. 806. Knobs No. 08537. Wrought.**No. 82168**—Solid Bronze. Lock No. 808. Knobs No. 08537. Wrought.

All Locks Master-keyed and Grand Master-keyed as required

For Description of Locks, see Page No. 38, 39 and 40.



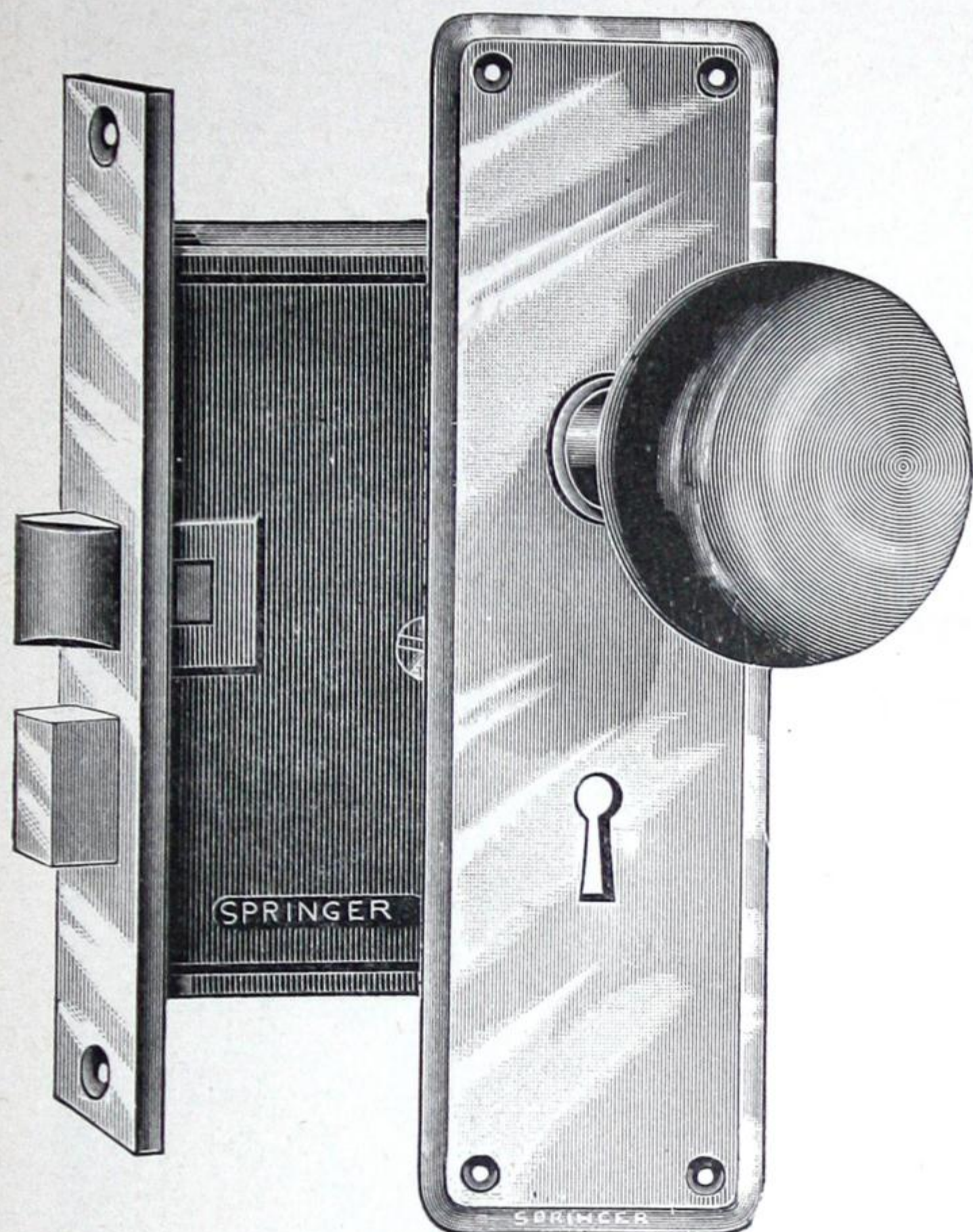
No. 82168, etc.

(One Half Size Illustrations).

LIGHT BEVEL DESIGN

CAST BRONZE

No. 2100 Design



No. 82136 to 82185

INSIDE DOOR SETS

Cast Escutcheons—2 x 7¼ in.

- No. 82136—Solid Bronze. Lock No. 806. Knobs No. 08537. Wrought.
- No. 82138—Solid Bronze. Lock No. 808. Knobs No. 08537. Wrought.
- No. 82139—Solid Bronze. Lock No. 810. Knobs No. 08537. Wrought.
- No. 82140—Solid Bronze. Lock No. 830. Knobs No. 08537, Wrought.
- No. 82160—Solid Bronze. Lock No. 810. Knobs No. 08544. Cast.
- No. 82161—Solid Bronze. Lock No. 830. Knobs No. 08544. Cast.

For Description of Locks, see Pages No. 39, 40, 41 and 61.

Master-keyed and Grand Master-keyed as required.

INSIDE DOOR SETS

Cast Escutcheons—2¼ x 7¼ in.

- No. 82181—Solid Bronze. Lock No. 810. Knobs No. 08537. Wrought.
- No. 82182—Solid Bronze. Lock No. 830. Knobs No. 08537. Wrought.
- No. 82184—Solid Bronze. Lock No. 810. Knobs No. 08544. Cast.
- No. 82185—Solid Bronze. Lock No. 830. Knobs No. 08544. Cast.

For Description of Lock No. 810, see Page No. 41.

For Description of Lock 830, see Page No. 61.

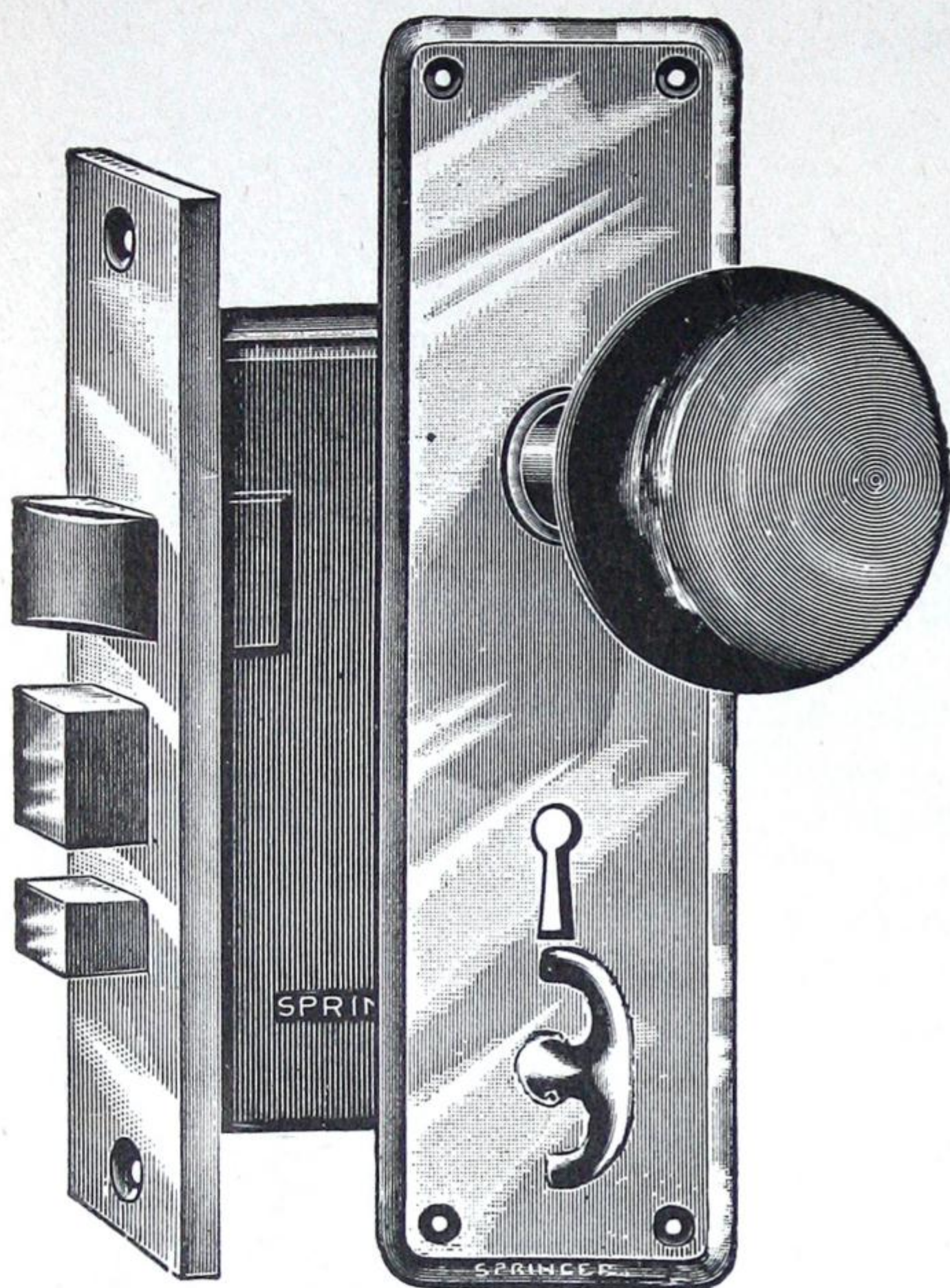
Master-keyed and Grand Master-keyed as required.

(One Half Size Illustrations).

LIGHT BEVEL DESIGN

CAST BRONZE

No. 2100 Design



Nos. 72186 to 72188

THREE BOLT SETS

Lock No. 823

Cast Escutcheons—2 x 7 1/4 in.

No. 82186—Solid Bronze, Polished. Knobs No. 08537. Wrought.

Cast Escutcheons—2 1/4 x 7 1/4 in.

No. 82187—Solid Bronze, Polished. Knobs No. 08537 Wrought.

No. 82188—Solid Bronze, Polished. Knobs No. 08544. Cast.

For particulars of Master-keying, see Lock description. Page No. 44.

HOTEL SETS

Cast Escutcheons—2 x 7 1/4 in.

No. 82190—Solid Bronze, Polished. Lock No. 824. Knobs No. 08537. Wrought.
 No. 82191—Solid Bronze, Polished. Lock No. 825. Knobs No. 08537. Wrought.
 No. 82192—Solid Bronze, Polished. Lock No. 825. Knobs No. 08544. Cast.

Cast Escutcheons—2 1/4 x 7 1/4 in.

No. 82193—Solid Bronze, Polished. Lock No. 824. Knobs No. 08537. Wrought.
 No. 82194—Solid Bronze, Polished. Lock No. 825. Knobs No. 08537. Wrought.
 No. 82195—Solid Bronze, Polished. Lock No. 825. Knobs No. 08544. Cast.

Master-keyed and Grand Master-keyed as required.

For Description of Lock No. 824, see Page No. 47.

For Description of Lock No. 825, see Page No. 52.

PUSH PLATES

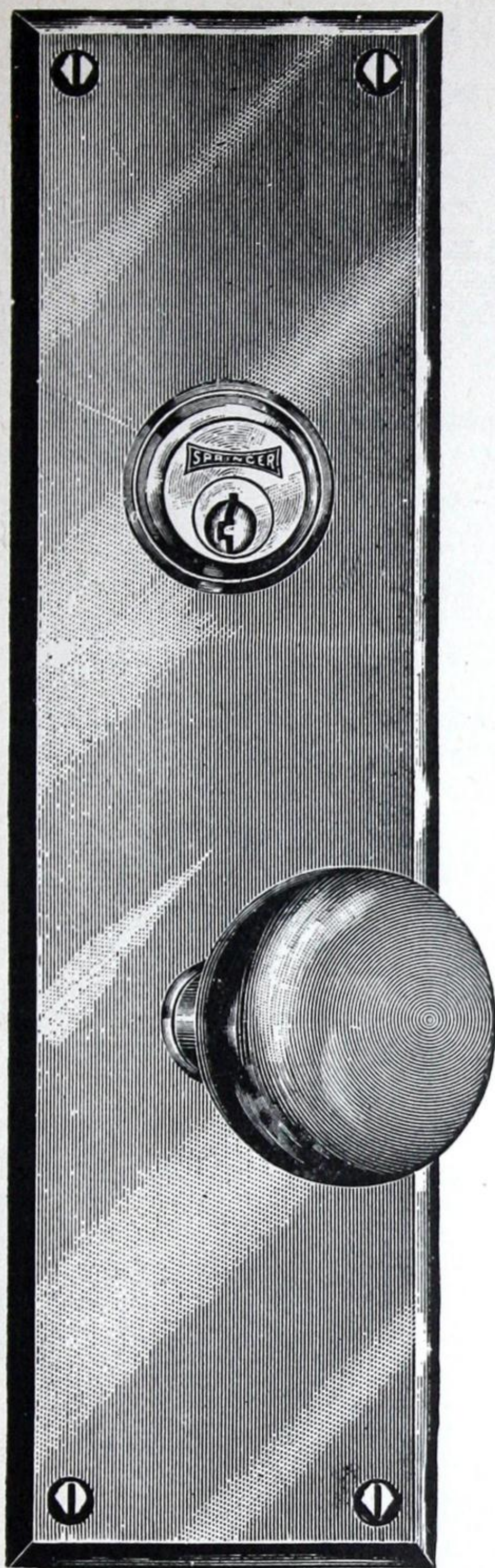
Cast Metal

No. 8339 —2 3/4 x 10 in. Cast Bronze.
 No. 8339A —3 x 12 in. Cast Bronze.

MISCELLANEOUS

No. 057—2 x 6 in. Escutcheon.
 No. 058—2 x 7 1/4 in. Escutcheon.
 No. 059—2 1/4 x 7 1/4 in. Escutcheon.
 No. 060—2 1/4 x 8 in. Escutcheon.
 No. 061—2 3/4 x 10 in. Escutcheon.
 No. 062—3 x 12 in. Escutcheon.

(One Half Size Illustrations).



STANDARD BEVEL DESIGN

CAST BRONZE

Design No. 3500

CYLINDER FRONT DOOR SETS

Cast Escutcheons

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{1}{4}$ x 7 in.

No. 83520—Solid Bronze. Lock No. 8246. Knobs No. 08538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought.

No. 83521—Solid Bronze. Lock No. 8246. Knobs No. 08546— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Cast.

With Outside Escutcheon—3x 12 in.

No. 83523—Solid Bronze. Lock No. 8246. Knobs No. 08539— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Wrought.

No. 83524—Solid Bronze. Lock No. 8246. Knobs No. 08547— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Cast.

For Description of Locks, see Page No. 11.

Master-keyed and Grand Master-keyed as required.

CYLINDER VESTIBULE LATCH SETS

Cast Escutcheons

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{1}{4}$ x 7 in.

No. 83526—Solid Bronze. Latch No. 8310. Knobs No. 08538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought.

No. 83527—Solid Bronze. Latch No. 8310. Knobs No. 08546— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Cast.

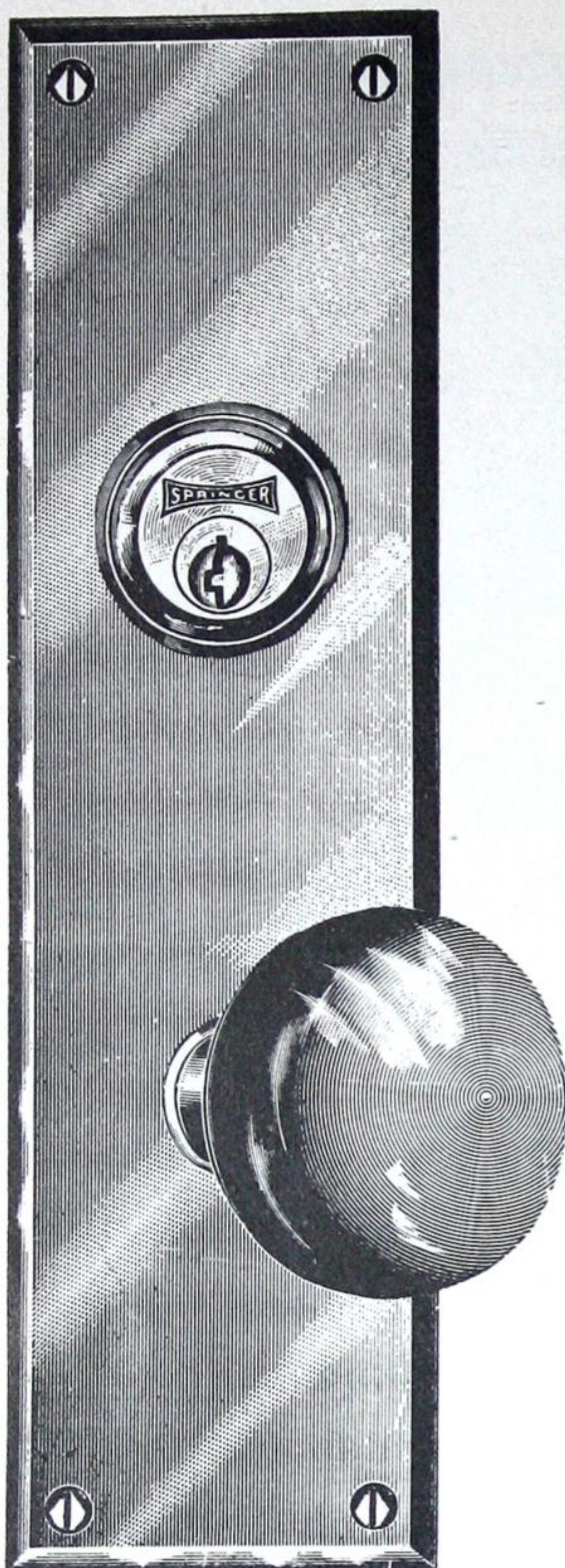
No. 83533—Solid Bronze. Latch No. 8310. Knobs No. 08539— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Wrought.

No. 83534—Solid Bronze. Latch No. 8310. Knobs No. 08547— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Cast.

For Description of Latch, see Page No. 16.

Master-keyed and Grand Master-keyed as required.

(One Half Size Illustration).



No. 83529 etc.

STANDARD BEVEL DESIGN

CAST BRONZE

Design No. 3500

CYLINDER INSIDE SETS

Cast Escutcheons— $2\frac{1}{4}$ x 7 in.

No. 83529—Solid Bronze. Lock No. 8250. Knobs No. 08537. Wrought.

Cast Escutcheons— $2\frac{3}{4}$ x 10 in.

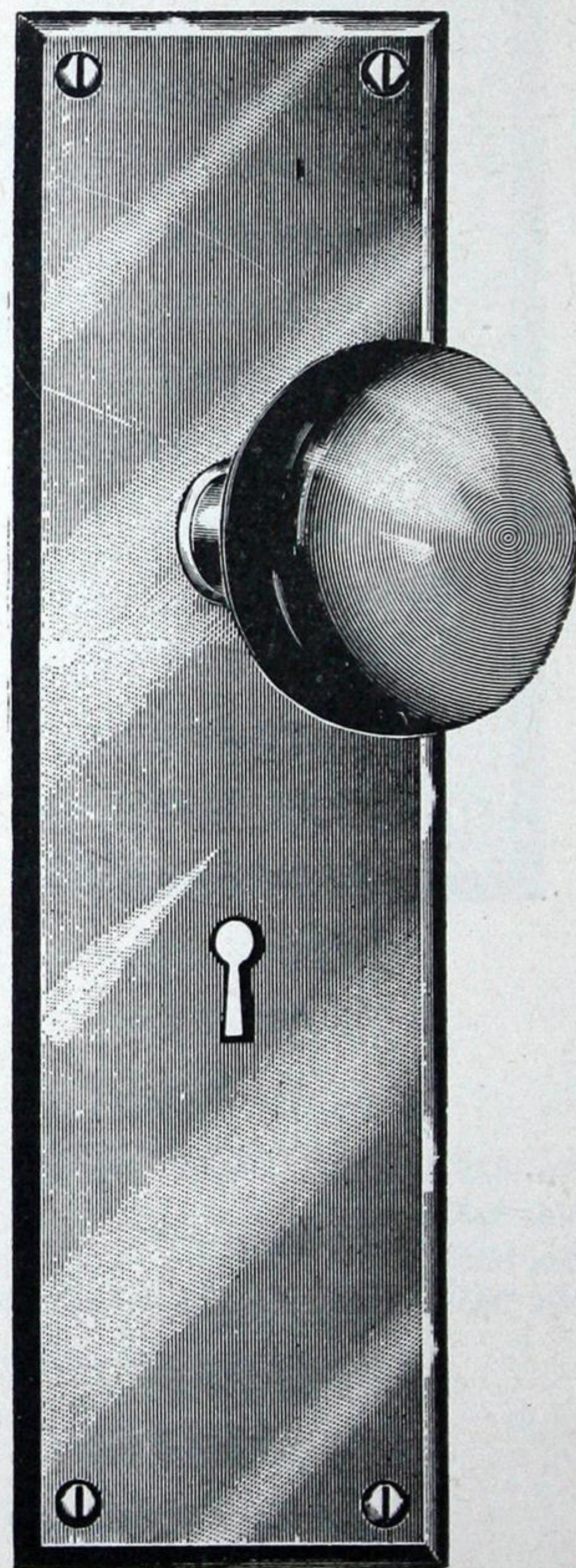
No. 83530—Solid Bronze. Lock No. 8250. Knobs No. 08537. Wrought.

No. 83531—Solid Bronze. Lock No. 8250. Knobs No. 08539. Wrought.

No. 83532—Solid Bronze. Lock No. 8250. Knobs No. 08544. Cast.

The above numbers call for One Cylinder and One Thumb Turn.

Cylinders can be furnished both sides when required. For description of Lock, see page No. 15.



Nos. 83544, etc.

BIT KEYED FRONT DOOR SETS

Cast Escutcheons

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{1}{4}$ x 7 in.

No. 83544—Solid Bronze. Lock No. 8242. Knobs No. 08537. Wrought.

No. 83545—Solid Bronze. Lock No. 8242. Knobs No. 8546. Cast.

No. 83546—Solid Bronze. Lock No. 8242. Knobs No. 8547. Cast.

For Description of Locks, see Page No. 37.

Locks made with 24 Changes.

Master-keyed when required.

THREE BOLT SETS

Cast Escutcheons— $2\frac{1}{4}$ x 7 in.

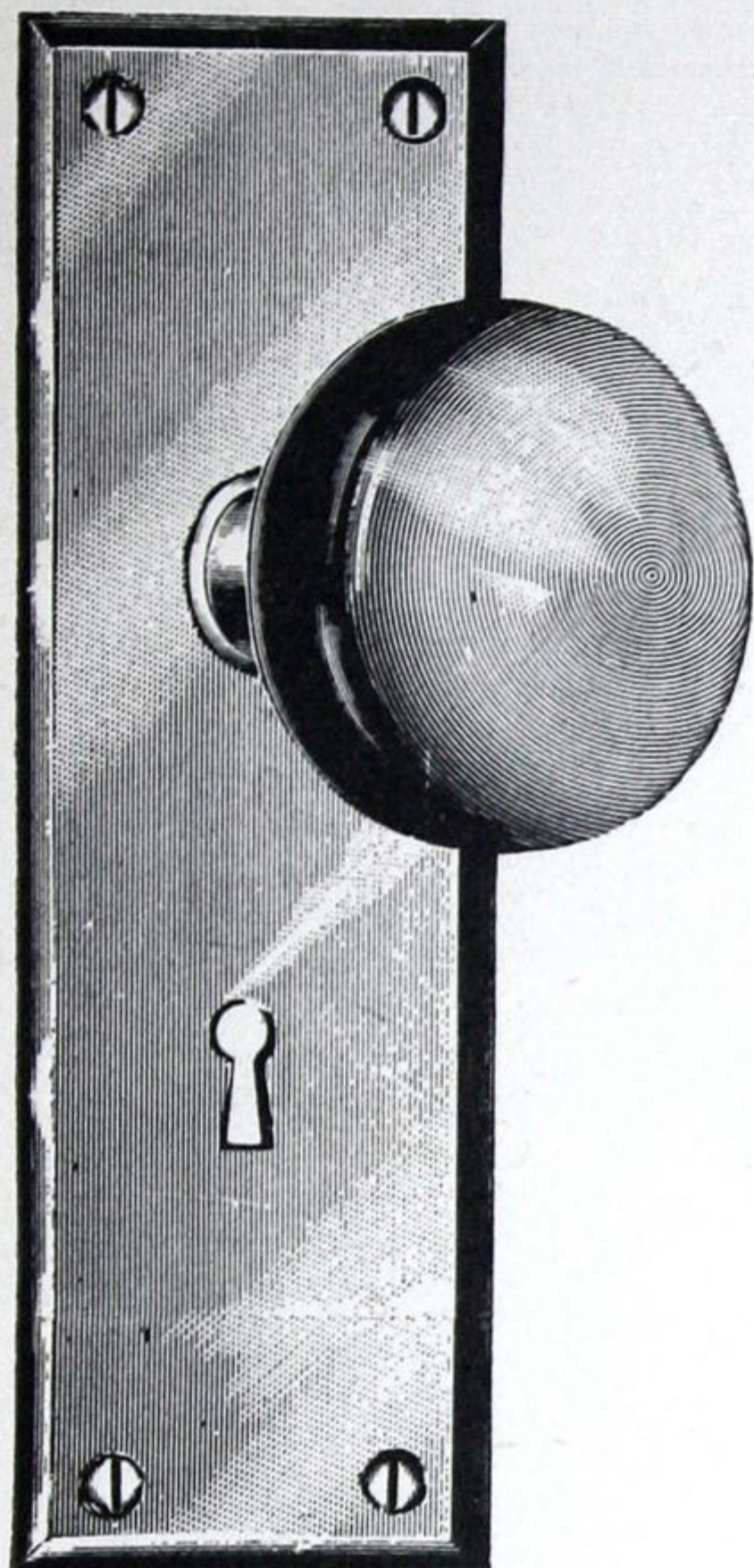
No. 83582—Solid Bronze. Lock No. 823. Knobs No. 08537. Wrought.

No. 83583—Solid Bronze. Lock No. 823. Knobs No. 08544. Cast. For Description of Locks, Master-keying, etc., see Page No. 44.

STANDARD BEVEL DESIGN

CAST BRONZE

Design No. 3500



Nos. 83562 to 83581.

INSIDE DOOR SETS

Cast Escutcheons— $2\frac{1}{4}$ x 7 in.

No. 83562—Solid Bronze.	Lock No. 802.	Knobs No. 08537.	Wrought.
No. 83566—Solid Bronze.	Lock No. 806.	Knobs No. 08537.	Wrought.
No. 83568—Solid Bronze.	Lock No. 808.	Knobs No. 08537.	Wrought.
No. 83570—Solid Bronze.	Lock No. 810.	Knobs No. 08537.	Wrought.
No. 83571—Solid Bronze.	Lock No. 830.	Knobs No. 08537.	Wrought.
No. 83579—Solid Bronze.	Lock No. 808.	Knobs No. 08544.	Cast.
No. 83580—Solid Bronze.	Lock No. 810.	Knobs No. 08544.	Cast.
No. 83581—Solid Bronze.	Lock No. 830.	Knobs No. 08544.	Cast.

For Description of Locks, and Master-keying—

Lock No. 802, see Page No. 38.

Lock 806, page No. 39.

Lock 808, Page No. 40.

Lock 810, Page No. 41.

Lock 830, Page No. 61.

COMMUNICATING SETS

Cast Escutcheons— $2\frac{1}{4}$ x 7 in.

Trim On Both Sides.

No. 83574—Solid Bronze.	Lock No. 8174.	Knobs No. 08537.	Wrought.
No. 83575—Solid Bronze.	Lock No. 8152.	Knobs No. 08537.	Wrought.
No. 83576—Solid Bronze.	Lock No. 832.	Knobs No. 08537.	Wrought.
No. 83577—Solid Bronze.	Lock No. 8152.	Knobs No. 08544.	Cast.
No. 83578—Solid Bronze.	Lock No. 832.	Knobs No. 08544.	Cast.

For Description of Locks and Master-keying Lock 8174, see Page
No. 62, Lock 8152, Page No. 63, Lock No. 832, Page No. 63.

HOTEL DOOR SETS

Cast Escutcheons— $2\frac{1}{4}$ x 7 in.

No. 83596—Solid Bronze.	Lock No. 824.	Knobs No. 08537.	Wrought.
No. 83597—Solid Bronze.	Lock No. 824.	Knobs No. 08544.	Cast.
No. 83598—Solid Bronze.	Lock No. 825.	Knobs No. 08537.	Wrought.
No. 83599—Solid Bronze.	Lock No. 825.	Knobs No. 08544.	Cast.

For Description of Locks and Master-keying for Lock 824, see Page
No. 47, Lock 825, Page No. 52.

STANDARD BEVEL DESIGN

CAST BRONZE

Design No. 3500

SLIDING DOOR LATCH SETS

Cast Escutcheons— $2\frac{1}{4}$ x 7 in.

No. 83585—Solid Bronze. Latch No. 8326. Flat Face. Single Doors. Two Escutcheons.

No. 83587—Solid Bronze. Latch No. 8326. Flat Face. Double Doors. Four Escutcheons.

No. 83588—Solid Bronze. Latch No. 8329. Astragal Face. Double Doors. Four Escutcheons.

For Description of Latch, see Page No. 60.

ELECTRIC PUSH BUTTONS

Cast Escutcheons— $1\frac{3}{4}$ x 4 in.

No. 8438—Cast Bronze, Polished.

LETTER BOX PLATES

Size— $7\frac{7}{8}$ x $2\frac{7}{8}$ in.

No. 8406—Cast Bronze, Polished.

LETTER BOX BORDERS

Size— $7\frac{7}{8}$ x $2\frac{7}{8}$ in.

No. 8425—Cast Bronze, Polished.

MISCELLANEOUS

Bronze

0151 Escutcheon— $2\frac{5}{8}$ x 7 in. Wrought.0153 Escutcheon— $2\frac{5}{8}$ x $9\frac{5}{8}$ in. Wrought.

0155 Escutcheon—3 x 12 in. Wrought.

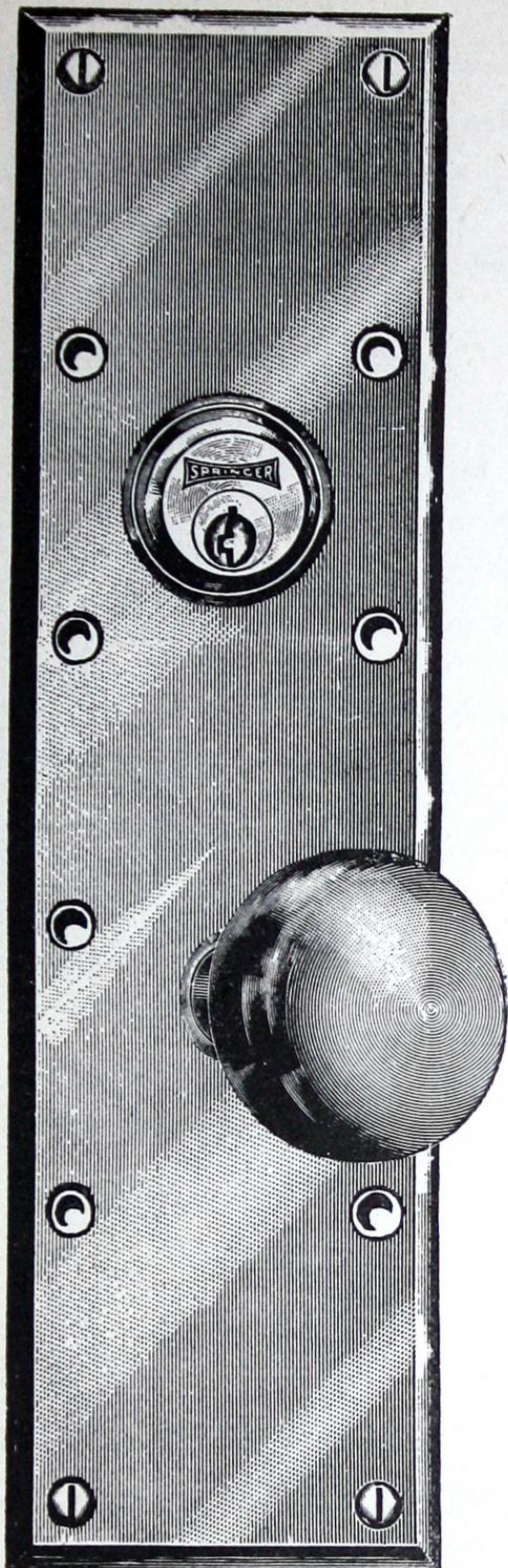
0156 Escutcheon— $2\frac{1}{4}$ x 7 in. Cast.0157 Escutcheon— $2\frac{3}{4}$ x 10 in. Cast.

0158 Escutcheon—3 x 12 in. Cast.

0159 Latch Cup— $2\frac{1}{4}$ x 7 in. Cast.

Push Plates, see Page Nos. 333, 334.

Door Pulls, see Page Nos. 333, 334.



Nos. 83623, 83624.

STANDARD BEVEL DESIGN

Studded
CAST BRONZE
Design No. 3600

CYLINDER FRONT DOOR SETS

Cast Escutcheons

Outside Escutcheon—3 x 12 in.

Inside Escutcheon—2¼ x 7 in.

No. 83623—Solid Bronze. Lock No. 8246. Knobs No. 08539—
2½ x 2¼. Wrought.

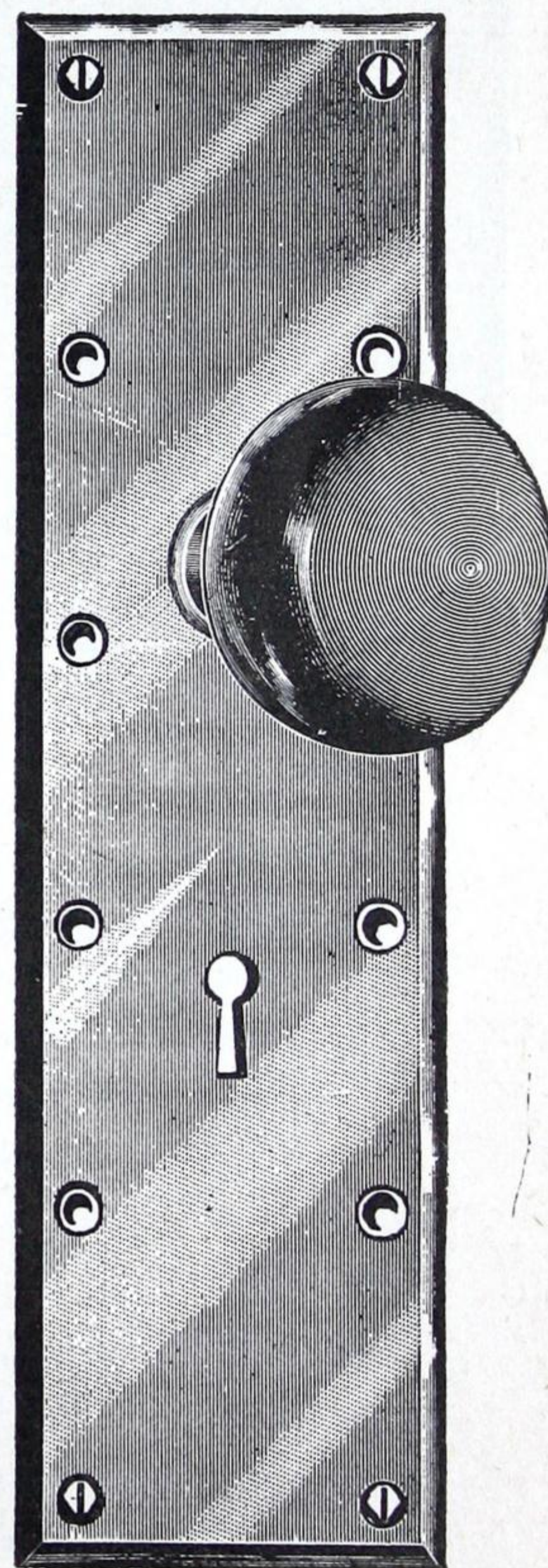
No. 83624—Solid Bronze. Lock No. 8246. Knobs No. 08547—
2½ x 2¼ in. Cast.

For Description of Locks, Master-keying and Grand
Master-keying, see Page No. 11.

ELECTRIC PUSH BUTTONS

Size—1¾ x 4 in.

No. 8439—Solid Bronze, Polished.



Nos. 83644, 83645.

BIT KEYED FRONT DOOR SETS

Cast Escutcheons

Outside Escutcheon—2¾ x 10 in.

Inside Escutcheon—2¼ x 7.

No. 83644—Solid Bronze. Lock No. 8242. Knobs No. 08538—
2¼ x 2¼ in. Wrought.

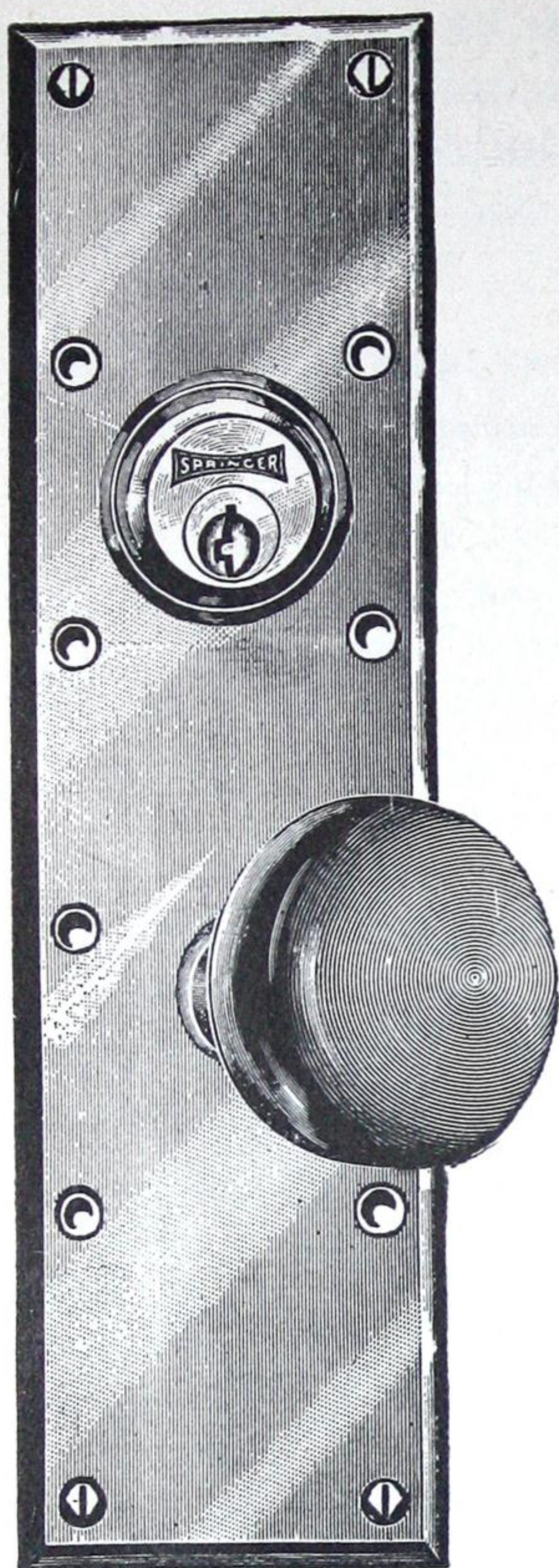
No. 83645—Solid Bronze. Lock No. 8242. Knobs No. 08546—
2¼ x 2¼ in. Cast.

Lock made with 24 Changes.

For Description, see Page No. 37.

These Sets can be furnished in Iron, Bower Barff Finish.

(One Half Size Illustrations).

**STANDARD BEVEL DESIGN**

Studded

CAST BRONZE**Design No. 3600****CYLINDER VESTIBULE LATCH SETS**

Cast Escutcheons

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.**Inside Escutcheon**— $2\frac{1}{4}$ x 7 in.

No. 83626—Solid Bronze. Latch No. 8310. Knobs No. 08538. Wrought.

No. 83627—Solid Bronze. Latch No. 8310. Knobs No. 08546. Cast.

Master-keyed and Grand Master-keyed as required.

For Description of Latch, see Page No. 16.

CYLINDER INSIDE DOOR SETSCast Escutcheons— $2\frac{3}{4}$ x 10 in.

No. 83631—Solid Bronze. Lock No. 8250. Knobs No. 08537. Wrought.

No. 83632—Solid Bronze. Lock No. 8250. Knobs No. 08544. Cast.

For Description of Lock, see Page No. 15.

Cylinders both sides when required.

COMMUNICATING SETSCast Escutcheons— $2\frac{1}{4}$ x 4 in.

No. 83685—Solid Bronze. Lock No. 8152. Knobs No. 08537. Wrought.

No. 83686—Solid Bronze. Lock No. 832. Knobs No. 08537. Wrought.

No. 83687—Solid Bronze. Lock No. 8152. Knobs No. 08544. Cast.

No. 83688—Solid Bronze. Lock No. 832. Knobs No. 08544. Cast.

For Description of Lock No. 8152, see Page No. 64. Lock No. 832, Page No. 64.

LETTER BOX PLATESSize— $7\frac{7}{8}$ x $2\frac{7}{8}$ in.

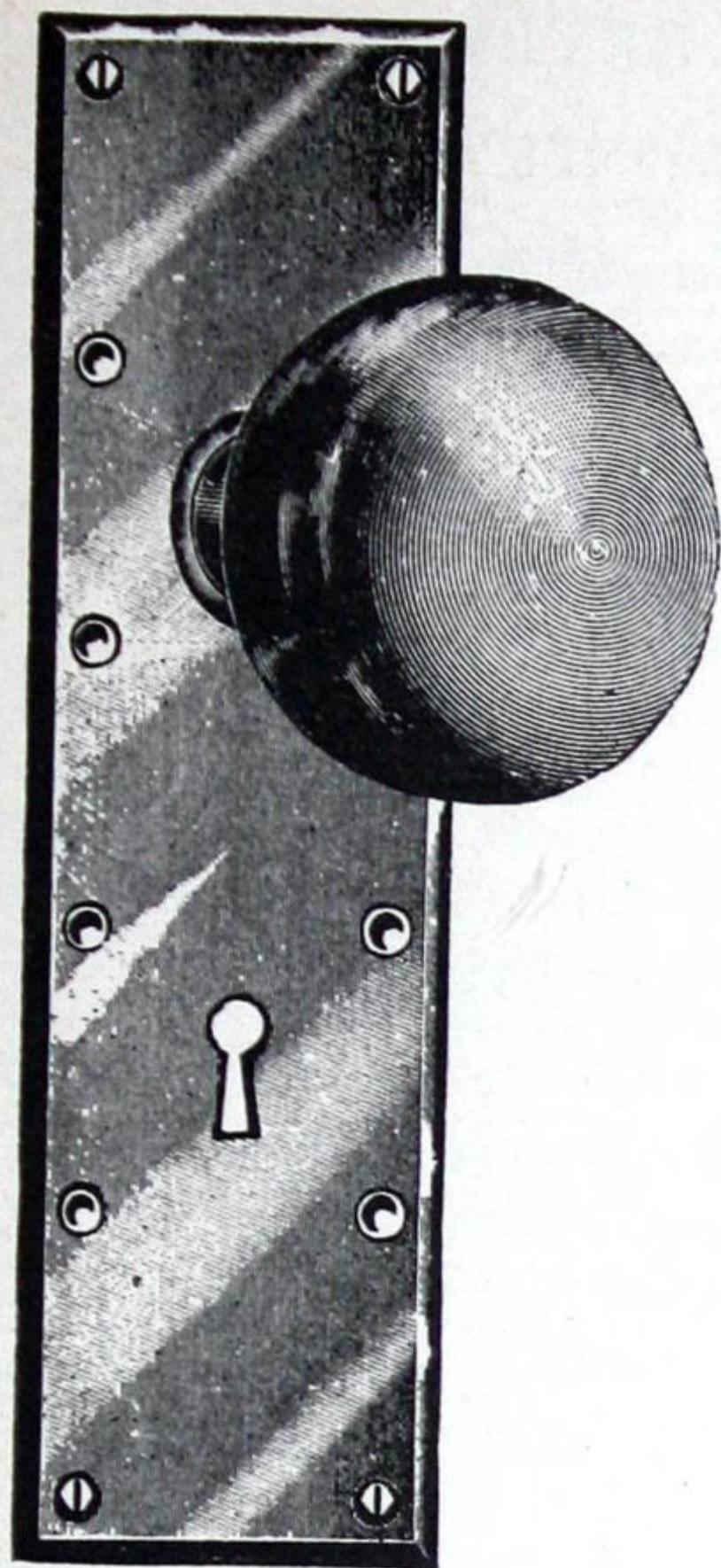
No. 8413—Cast Bronze, Polished.

LETTER BOX BORDERS

No. 8428—Cast Bronze, Polished.

Sets can be furnished in Bower Barff Finish.

(One Half Size Illustrations).



No. 83666 etc.

STANDARD BEVEL DESIGN

Studded
CAST BRONZE
Design No. 3600

INSIDE DOOR SETS

Cast Escutcheons— $2\frac{1}{4}$ x 7 in.

Cast and Wrought Metal Knobs

No. 83666—Solid Bronze.	Lock No. 806.	Knobs No. 08537.
No. 83668—Solid Bronze.	Lock No. 808.	Knobs No. 08537.
No. 83670—Solid Bronze.	Lock No. 810.	Knobs No. 08537.
No. 83671—Solid Bronze.	Lock No. 830.	Knobs No. 08537.
No. 83678—Solid Bronze.	Lock No. 808.	Knobs No. 08544.
No. 83680—Solid Bronze.	Lock No. 810.	Knobs No. 08544.

For Description of Locks—

For No. 806, see Page 39. For 808, see Page No. 40.

For 810, see Page No. 41. For 830, see Page No. 61.

Master-keyed and Grand Master-keyed as required.

THREE BOLT SETS

Cast Escutcheons— $2\frac{1}{4}$ x 7 in.

No. 83682—Solid Bronze. Lock No. 823. Wrought Knobs No. 08537.

No. 83683—Solid Bronze. Lock No. 823. Cast Knobs No. 08544.

For Description of Locks, see Page No. 44.

SLIDING DOOR LOCK SETS

Escutcheons— $2\frac{1}{4}$ x 7 in.

No. 83689—Solid Bronze. Lock No. 8318. Flat Race. Single Doors. Two Escutcheons.

No. 83690—Solid Bronze. Lock No. 8319. Flat Face. Double Doors. Four Escutcheons.

No. 83691—Solid Bronze. Lock No. 8320. Astragal Face. Double Doors. Four Escutcheons.

For Description of Lock, see Page No. 60.

MISCELLANEOUS

Number

0166—Escutcheon— $2\frac{1}{4}$ x 7 in.

0167—Escutcheon— $2\frac{3}{4}$ x 10 in.

0168—Escutcheon—3 x 12 in.

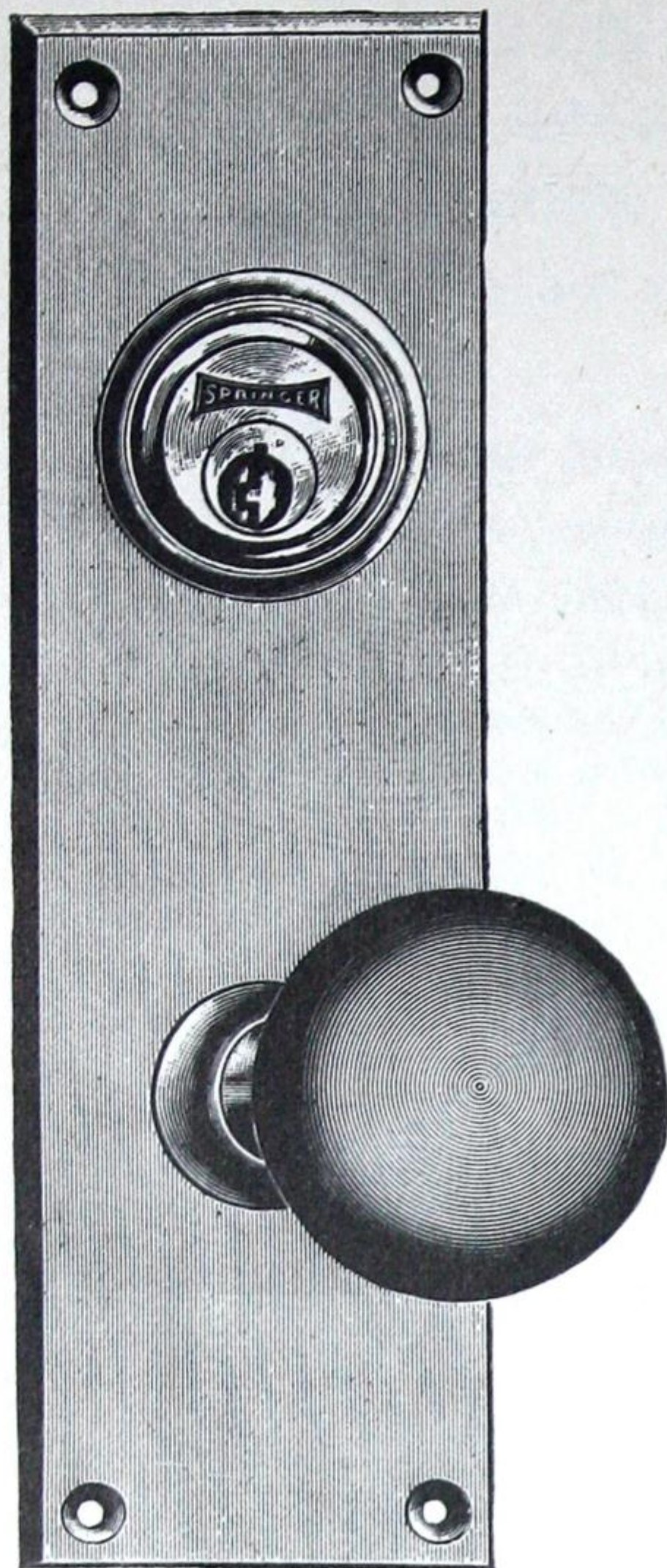
0169—Lock Cups— $2\frac{1}{4}$ x 7 in.

Push Plates, see Page No. 335.

Pull Plates, see Page No. 335.

This Design can be made in Iron, Bower Barff Finish.

(One Half Size Illustrations).



No. 85220 etc.

SLIGHT BEVEL**CAST BRONZE****Design No. 5200****CYLINDER FRONT DOOR SETS****Outside Escutcheon**— $2\frac{3}{4}$ x 10 in.**Inside Escutcheon**— $2\frac{1}{4}$ x 7 in.**Cast Escutcheons****No. 85220**—Solid Bronze. Lock No. 8246. Wrought Knobs No. 08538.**No. 85221**—Solid Bronze. Lock No. 8246. Cast Knobs No. 08546.
For Description of Lock, see Page No. 11.**CYLINDER VESTIBULE LATCH SETS****Outside Escutcheon**— $2\frac{3}{4}$ x 10 in.**Inside Escutcheon**— $2\frac{1}{4}$ x 7 in.**Cast Escutcheons****No. 85226**—Solid Bronze. Latch No. 8310. Wrought Knobs No. 08538.**No. 85227**—Solid Bronze. Latch No. 8310. Cast Knobs No. 08546.
For Description of Latch, see Page No. 16.**CYLINDER INSIDE SETS****Cast Escutcheon**— $2\frac{1}{4}$ x $7\frac{1}{2}$ in.**No. 85229** —Solid Bronze. Lock No. 8250. Knobs No. 08537. Wrought. One Cylinder. One Thumb Turn.**No. 85229** $\frac{1}{4}$ —Solid Bronze. Lock No. 8250 $\frac{1}{4}$. Knobs No. 08537. Wrought. Two Cylinders.**Cast Escutcheons**— $2\frac{3}{4}$ x 10 in.**No. 85231** —Solid Bronze. Lock No. 8250. Knobs No. 08537. Wrought. One Cylinder. One Thumb Turn.**No. 85231** $\frac{1}{4}$ —Solid Bronze. Lock No. 8250 $\frac{1}{4}$. Knobs No. 08537. Wrought. Two Cylinders.**No. 85232** —Solid Bronze. Lock No. 8250. Knobs No. 08544. Cast. One Cylinder. One Thumb Turn.**No. 85232** $\frac{1}{4}$ —Solid Bronze. Lock No. 8250 $\frac{1}{4}$. Knobs No. 08544. Cast. Two Cylinders.

For Description of Locks, see Page No. 15.

Master-keyed and Grand Master-keyed as required.

These Sets can be furnished in Iron, Bower Barff Finish.

(One Half Size Illustrations).

SLIGHT BEVEL**CAST BRONZE****Design No. 5200****INSIDE DOOR SETS****Cast Escutcheons— $2\frac{1}{4}$ x 7 in.**

No. 85262 —Solid Bronze.	Lock No. 802.	Knobs No. 08537.	Wrought.
No. 85263 —Solid Bronze.	Lock No. 803.	Knobs No. 08537.	Wrought.
No. 85266 —Solid Bronze.	Lock No. 806.	Knobs No. 08537.	Wrought.
No. 85268 —Solid Bronze.	Lock No. 808.	Knobs No. 08537.	Wrought.
No. 85269 —Solid Bronze.	Lock No. 806.	Knobs No. 08544.	Cast.
No. 85270 —Solid Bronze.	Lock No. 808.	Knobs No. 08544.	Cast.

Master-keyed and Grand Master-keyed as required.

For Description of Locks No. 802 Page No. 38, No. 803 Page No. 38, No. 806 Page No. 39, No. 808 Page No. 40.

BIT KEYED FRONT DOOR SETS**Cast Escutcheons—Outside— $2\frac{3}{4}$ x 10 in.****Inside Escutcheons— $2\frac{1}{4}$ x 7 in.**

No. 85244 —Solid Bronze.	Lock No. 8242.	Knobs No. 08537.	Wrought.
No. 85245 —Solid Bronze.	Lock No. 8242.	Knobs 08546.	Cast.

Lock made with 24 Changes.

For Description of Lock, see Page No. 37.

BATH ROOM SETS**Cast Escutcheons— $2\frac{1}{4}$ x 7 in.****Half Trimmed—1 Knob, 1 Escutcheon.**

No. 85272 —Solid Bronze.	Nickel Plated.	Lock No. 8172.	Knobs No. 08544.	Cast.
No. 85273 —Solid Bronze.	Nickel Plated.	Lock No. 8173.	Knobs No. 08544.	Cast.
No. 85274 —Solid Bronze.	Nickel Plated.	Lock No. 8172.	Knobs No. 08537.	Wrought.

For Description of Lock, see Page No. 62.

LETTER BOX PLATES**Size Outside— $7\frac{7}{8}$ x $2\frac{7}{8}$.****Opening— $4\frac{11}{16}$ x 1 in.****No. 85200**—Solid Bronze, Polished.**LETTER BOX BORDERS****Size Opening— $4\frac{11}{16}$ x 1 in.****Outside— $7\frac{7}{8}$ x $2\frac{7}{8}$ in.****No. 85201**—Solid Bronze, Polished.

These Sets can be furnished in Iron, Bower Barff Finish.

SLIGHT BEVEL**CAST BRONZE****Design No. 5200****SLIDING DOOR LOCK SETS****Cast Escutcheons— $2\frac{1}{4}$ x 7 in.****No. 85289**—Solid Bronze. Lock No. 8318. Flat Face. Single Doors. Two Escutcheons.**No. 85290**—Solid Bronze. Lock No. 8319. Flat Face. Double Doors. Four Escutcheons.**No. 85291**—Solid Bronze. Lock No. 8320. Astragal Face. Double Doors. Four Escutcheons.

For Description of Lock, see Page No. 60.

SLIDING DOOR LATCH SETS**Cast Escutcheons— $2\frac{1}{4}$ x 7 in.****No. 85285**—Solid Bronze. Latch No. 8326. Flat Face. Single Doors. Two Escutcheons.**No. 85287**—Solid Bronze. Latch No. 8326. Flat Face. Double Doors. Four Escutcheons.**No. 85288**—Solid Bronze. Latch No. 8329. Astragal Face. Double Doors. Four Escutcheons.

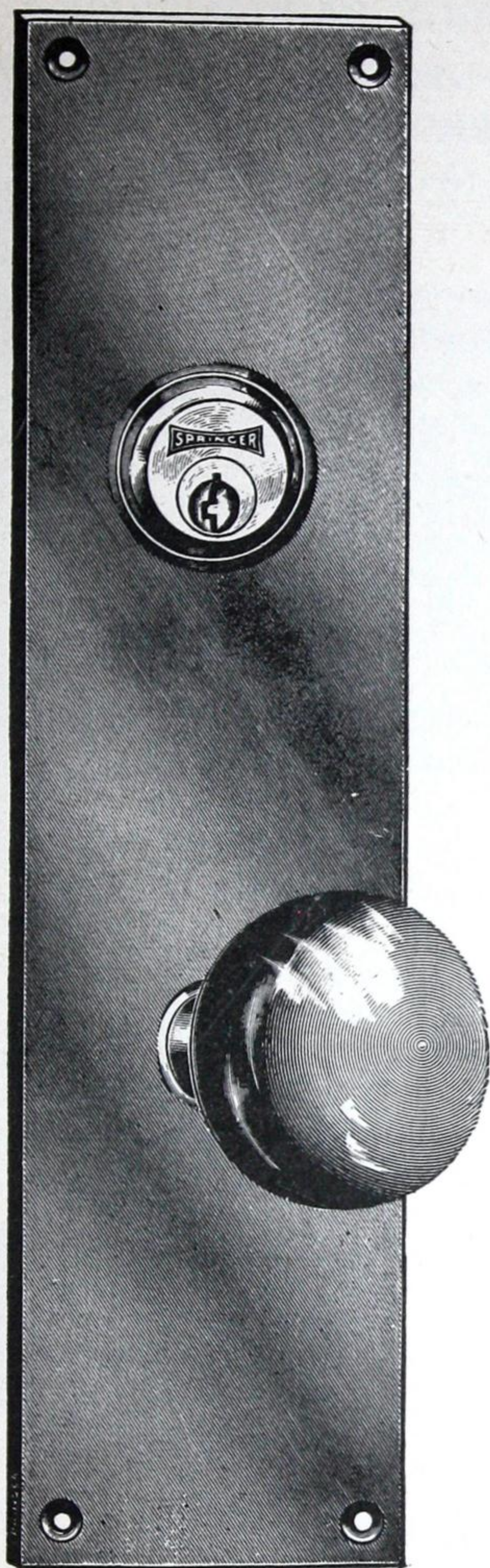
For Description of Latch, see Page No. 60.

COMMUNICATING SETS**Cast Escutcheons— $2\frac{1}{4}$ x 7 in.****No. 85275**—Solid Bronze. Lock No. 8152. Knobs No. 08537. Wrought.**No. 85276**—Solid Bronze. Lock No. 832. Knobs No. 08537. Wrought.**No. 85277**—Solid Bronze. Lock No. 8152. Knobs No. 08544. Cast.**No. 85278**—Solid Bronze. Lock No. 832. Knobs No. 08454. Cast.

For Description of Locks, No. 8152, Page No. 64. No. 832, Page No. 64.

MISCELLANEOUS**No. 0180**—Escutcheons— $2\frac{1}{4}$ x 7 in.**No. 0181**—Escutcheons— $2\frac{3}{4}$ x 10 in.**No. 0182**—Escutcheons—3 x 12 in.**No. 0183**—Sliding Door Latch Cups— $2\frac{1}{4}$ x 7 in.**No. 0184**—Sliding Door Latch Cups— $2\frac{1}{4}$ x 7 in.

These Sets can be furnished in Iron, Bower Barff Finish.



Nos. 83720, etc.

SQUARE EDGE DESIGN

Plain

CAST BRONZE

Design No. 3700

CYLINDER FRONT DOOR SETS

Cast Escutcheons

Outside Escutcheons— $2\frac{3}{4}$ x 10 in.Inside Escutcheons— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

No. 83720—Solid Bronze. Lock No. 8246. Knobs No. 08538. Wrought.

No. 83721—Solid Bronze. Lock No. 8246. Knobs No. 08546. Cast.

Outside Escutcheon—3 x 12 in.

Inside Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

No. 83723—Solid Bronze. Lock No. 8246. Knobs No. 08539. Wrought.

No. 83724—Solid Bronze. Lock No. 8246. Knobs No. 08547. Cast.

For Description of Locks, see Page No. 11.

CYLINDER VESTIBULE LATCH SETS

Cast Escutcheons

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

No. 83726—Solid Bronze. Latch No. 8310. Knobs No. 08538.

No. 83727—Solid Bronze. Latch No. 8310. Knobs No. 08546.

For Description of Locks, see Page No. 16.

CYLINDER INSIDE DOOR SETS

Cast Escutcheons

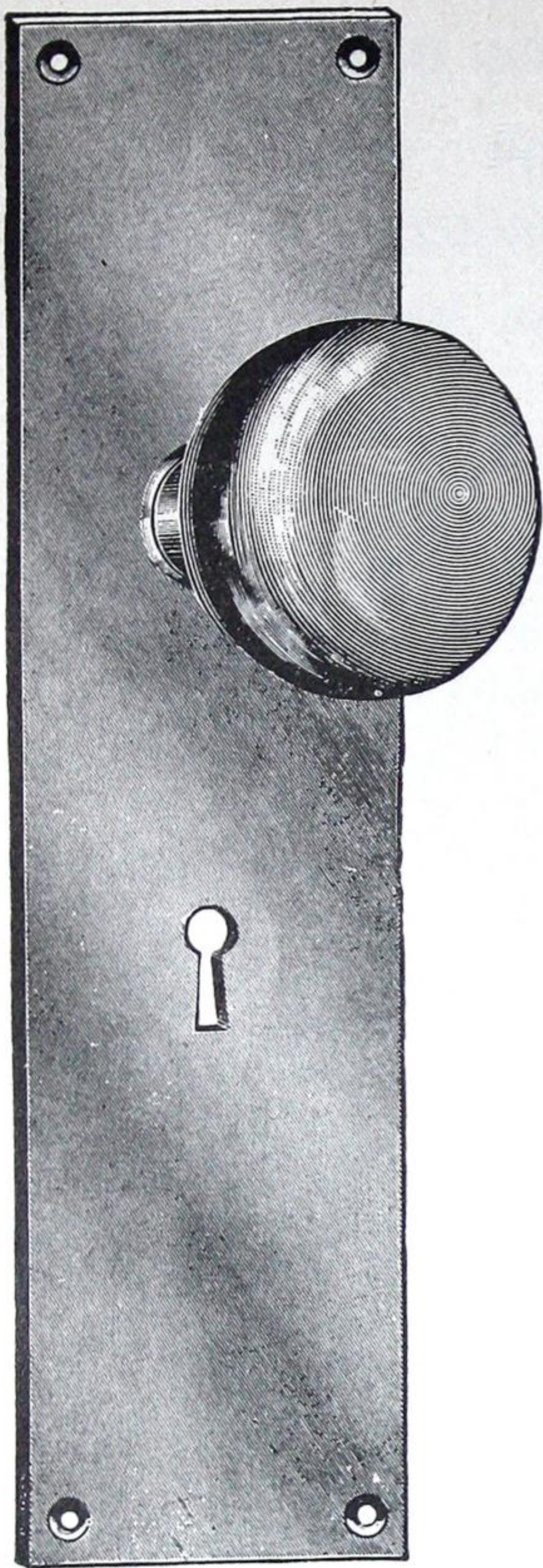
Size— $2\frac{3}{4}$ x 10 in.No. 83731—Solid Bronze. Lock No. 8250. Knobs No. 08537— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought.No. 83732—Solid Bronze. Lock No. 8250. Knobs No. 08544.— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Cast.

For Description of Locks, see Page No. 15.

Master-keyed and Grand Master-keyed as required.

These Sets can be furnished in Iron, Bower Barff Finish.

(One Half Size Illustrations).



Nos. 83744, etc.

SQUARE EDGE DESIGN

Plain

CAST BRONZE

Design No. 3700

BIT KEYED FRONT DOOR SETS

Cast Escutcheons

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

No. 83744—Solid Bronze. Lock No. 8242. Knobs No. 08538
 $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought.

No. 83745—Solid Bronze. Lock No. 8242. Knobs No. 08546
 $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Cast.

For Description of Locks, see Page No. 37.

THREE BOLT SETSCast Escutcheons— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

No. 83782—Solid Bronze. Lock No. 823. Knobs No. 08537.

No. 83783—Solid Bronze. Lock No. 823. Knobs No. 08544.

For Description of Lock, see Page No. 44.

INSIDE DOOR SETSCast Escutcheons— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

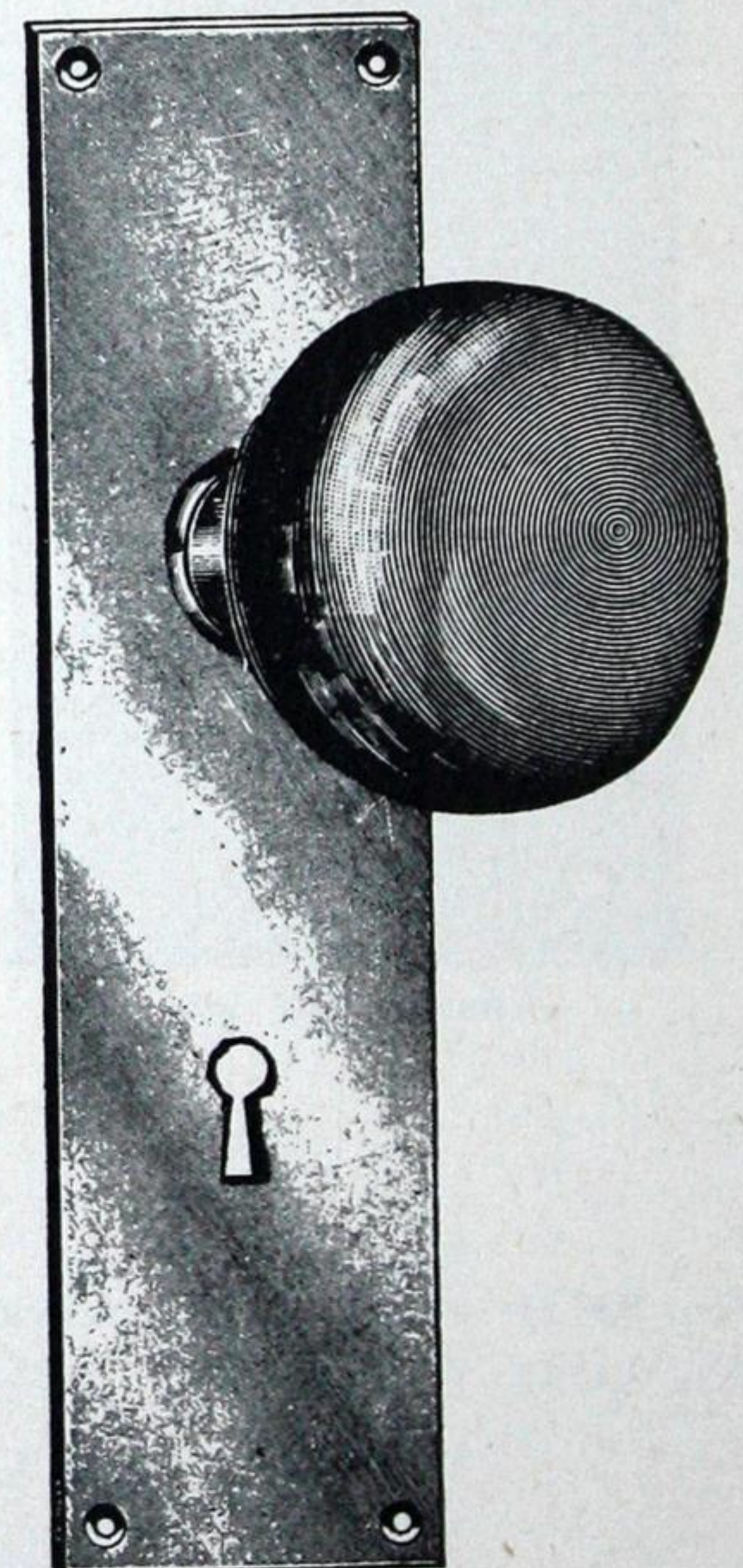
No. 83762—Solid Bronze.	Lock No. 802.	Knobs No. 08537. Wrought
No. 83766—Solid Bronze.	Lock No. 806.	Knobs No. 08537. Wrought
No. 83768—Solid Bronze.	Lock No. 808.	Knobs No. 08537. Wrought
No. 83770—Solid Bronze.	Lock No. 810.	Knobs No. 08537. Wrought
No. 83778—Solid Bronze.	Lock No. 808.	Knobs No. 08544. Cast
No. 83780—Solid Bronze.	Lock No. 810.	Knobs No. 08544. Cast
No. 83781—Solid Bronze.	Lock No. 830.	Knobs No. 08544. Cast

Master-keyed and Grand Master-keyed as required.

For Description of Locks—

For Lock No. 802, see Page No. 38.
 For Lock No. 806, see Page No. 39.
 For Lock No. 808, see Page No. 40.
 For Lock No. 810, see Page No. 41.
 For Lock No. 830, see Page No. 61.

These Sets can be furnished in Iron, Bower Barff Finish.



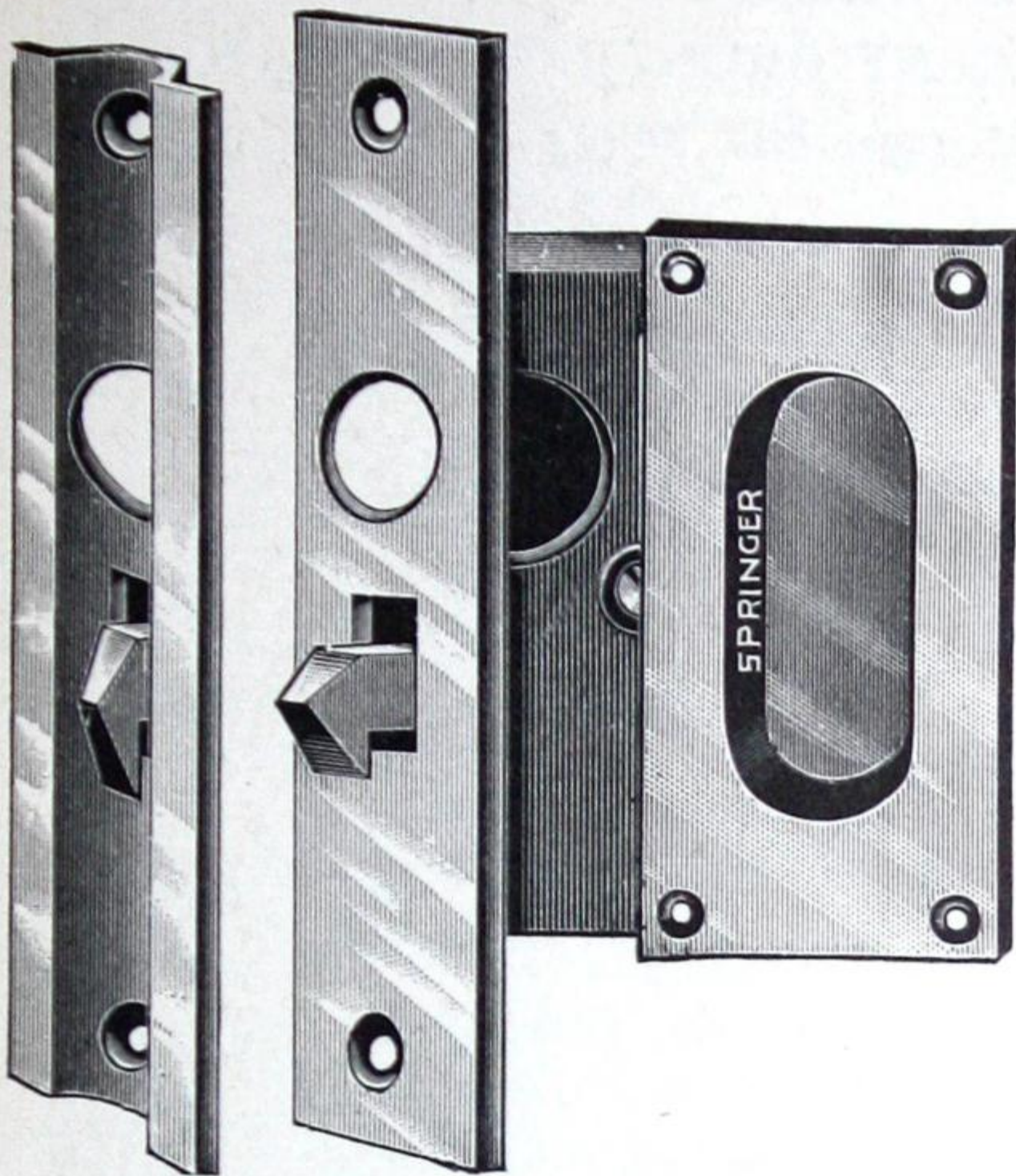
No. 83762, etc.

(One Half Size Illustrations).

SQUARE EDGE DESIGN

CAST BRONZE

Design No. 3700



SLIDING DOOR LATCH SETS

Cast Escutcheons— $1\frac{7}{8} \times 3\frac{5}{8}$ in.

- No. 83785—Solid Bronze. Latch No. 8326. Flat Face. Single Doors. Two Escutcheons.
 No. 83787—Solid Bronze. Latch No. 8326. Flat Face. Double Doors. Four Escutcheons.
 No. 83788—Solid Bronze. Latch No. 8329. Astragal Face. Double Doors. Four Escutcheons.

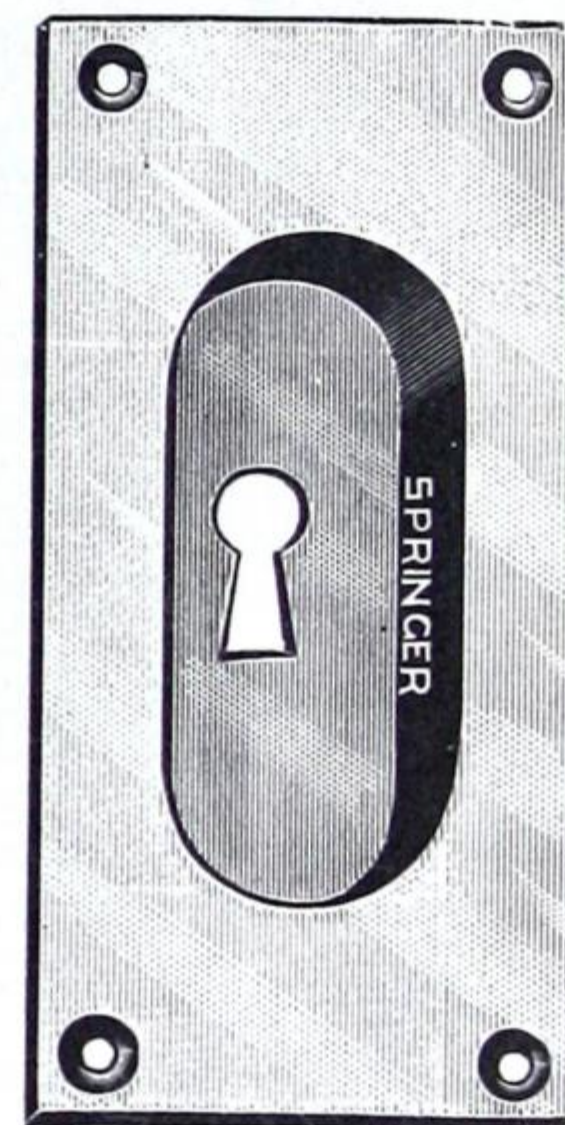
For Description of Latch, see Page No. 60.

SLIDING DOOR LOCK SETS

Cast Escutcheons— $1\frac{7}{8} \times 3\frac{5}{8}$ in.

- No. 83789—Solid Bronze. Lock No. 8318. Flat Face. Single Doors. Two Escutcheons.
 No. 83790—Solid Bronze. Lock No. 8319. Flat Face. Double Doors. Four Escutcheons.
 No. 83791—Solid Bronze. Lock No. 8320. Flat Face. Double Doors. Four Escutcheons.

For Description of Lock, see Page No. 60.



No. 83789, etc.

COMMUNICATING DOOR SETS

Cast Escutcheons— $2\frac{1}{8} \times 6\frac{1}{2}$ in.

- | | | | |
|-------------------------|----------------|--|----------|
| No. 83774—Solid Bronze. | Lock No. 8152. | Knobs No. 08537.— $2\frac{1}{4} \times 2\frac{1}{4}$ in. | Wrought. |
| No. 83775—Solid Bronze. | Lock No. 832. | Knobs No. 08537.— $2\frac{1}{4} \times 2\frac{1}{4}$ in. | Wrought. |
| No. 83776—Solid Bronze. | Lock No. 8152. | Knobs No. 08544.— $2\frac{1}{4} \times 2\frac{1}{4}$ in. | Cast. |
| No. 83777—Solid Bronze. | Lock No. 832. | Knobs No. 08544.— $2\frac{1}{4} \times 2\frac{1}{4}$ in. | Cast. |

For Description of Lock 8152, see Page No. 64.

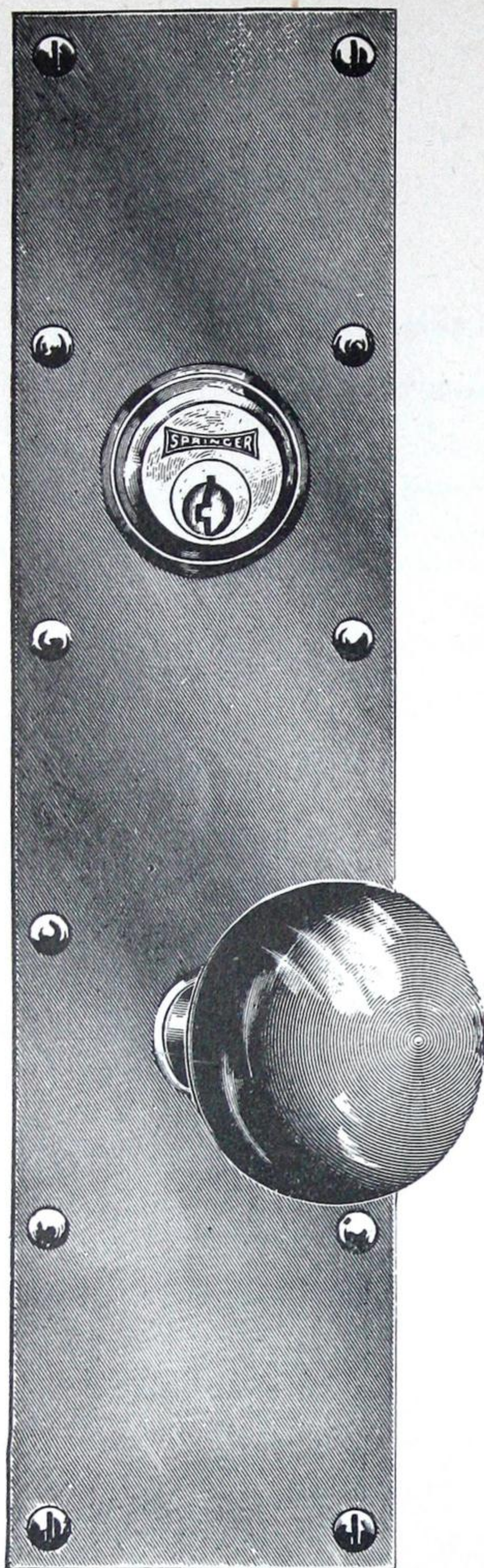
For Description of Lock 832, see Page No. 64.

MISCELLANEOUS

- No. 0170—Escutcheon— $2\frac{1}{8} \times 6\frac{1}{4}$ in.
 No. 0171—Escutcheon— $2\frac{3}{4} \times 10$ in.
 No. 0172—Escutcheon— 3×12 in.
 No. 0173—Latch Cup— $1\frac{7}{8} \times 3\frac{5}{8}$ in.
 No. 0174—Lock Cup— $1\frac{7}{8} \times 3\frac{5}{8}$ in.
 No. 8440—Push Button— $1\frac{3}{4} \times 4$ in.
 Push Plates—See Page No. 338.
 Door Pulls—See Page No. 338.

This Design can be made in Iron, Bower Barff Finish.

(One Half Size Illustrations).



SQUARE EDGE DESIGN

Studded
CAST BRONZE
Design No. 3800

CYLINDER FRONT DOOR SETS

Cast Escutcheons

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.

Inside Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

No. 83820—Solid Bronze. Lock No. 8246. Knobs No. 08538.
Wrought Bronze. $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 83821—Solid Bronze Lock No. 8246. Knobs No. 08546.
Cast Bronze— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

Outside Escutcheon—3 x 12 in.

Inside Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

No. 83823—Solid Bronze. Lock No. 8246. Knobs No. 08539.
Wrought Bronze— $2\frac{1}{2}$ x $2\frac{1}{4}$ in.

No. 83824—Solid Bronze. Lock No. 8246. Knobs No. 08547.
Cast Bronze— $2\frac{1}{2}$ x $2\frac{1}{4}$ in.

For Description of Lock, see Page No. 11.

CYLINDER VESTIBULE LATCH SETS

Cast Escutcheons

Outside Escutcheon— $2\frac{3}{4}$ x 10 ins.

Inside Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

No. 83826—Solid Bronze. Latch No. 8310. Knobs No. 08538.
Wrought — $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 83827—Solid Bronze. Latch No. 8310. Knobs No. 08546.
Cast— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 83828—Solid Bronze. Latch No. 8310. Knobs No. 08547.
Cast— $2\frac{1}{2}$ x $2\frac{1}{4}$ in.

For Description of Latch, see Page No. 16.

CYLINDER INSIDE SETS

Cast Escutcheons— $2\frac{3}{4}$ x 10 in.

No. 83831 —Solid Bronze. Lock No. 8250. Knobs No. 08537. Wrought. One Cylinder. One Turn.

No. 83831 $\frac{1}{4}$ —Solid Bronze. Lock No. 8250 $\frac{1}{4}$. Knobs No. 08537. Wrought. Two Cylinders.

No. 83832 —Solid Bronze. Lock No. 8250. Knobs No. 08544. Cast. One Cylinder. One Turn.

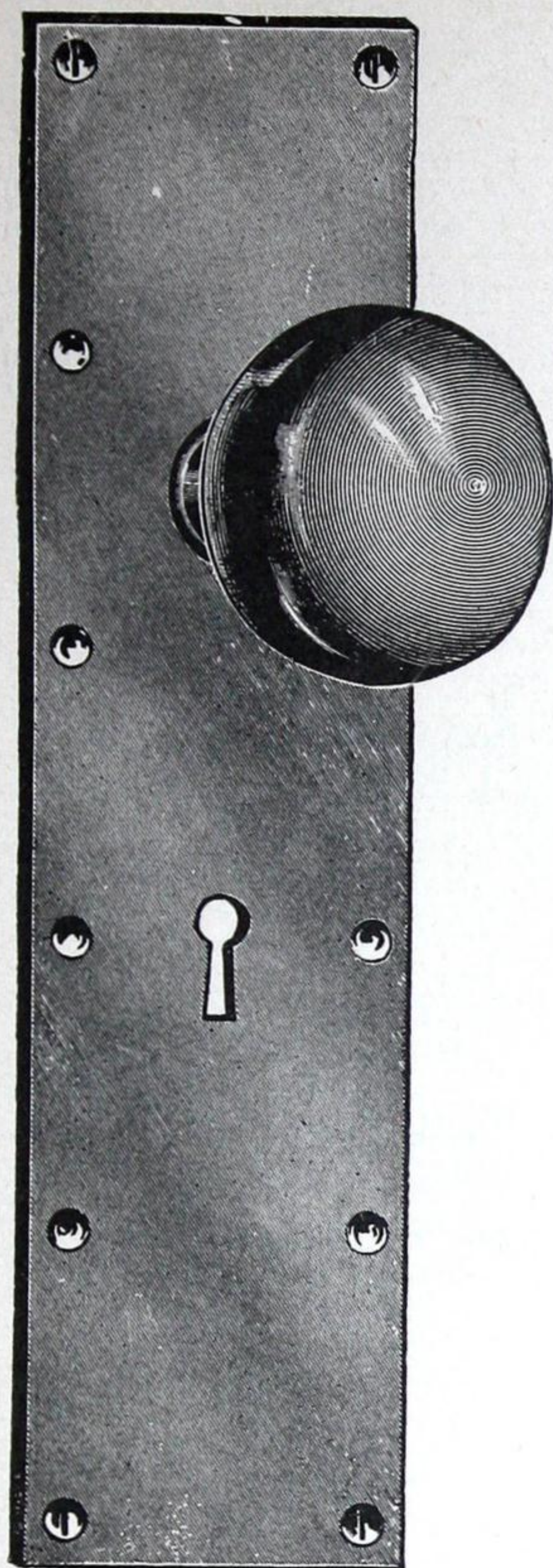
No. 83832 $\frac{1}{4}$ —Solid Bronze. Lock No. 8250 $\frac{1}{4}$. Knobs No. 08544. Cast. Two Cylinders.

For Description of Locks, see Page No. 15.

These Sets can be furnished in Iron, Bower Barff Finish.

Master-keyed and Grand Master-keyed as required.

(One Half Size Illustrations).



SQUARE EDGE DESIGN

Studded

CAST BRONZE

Design No. 3800

BIT KEYED FRONT DOOR SETS

Cast Metal Escutcheons

Outside Escutcheons— $2\frac{3}{4}$ x 10 in.

Inside Escutcheons— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

No. 83844—Solid Bronze. Lock No. 8242. Knobs No. 08538.
Wrought— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 83845—Solid Bronze. Lock No. 8242. Knobs No. 08546.
Cast— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

For Description of Lock, see Page No. 37.

Locks made with 24 Changes.

THREE BOLT SETS

Cast Escutcheons— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

No. 83882—Solid Bronze. Lock No. 823. Knobs No. 08537.
Wrought— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 83883—Solid Bronze. Lock No. 823. Knobs No. 08544.
Cast— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

For Description of Lock, see Page No. 44.

Master-keyed and Grand Master-keyed as required.

INSIDE DOOR SETS

Cast Escutcheons— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

No. 83862—Solid Bronze.	Lock No. 802.	Knobs No. 08537.	Wrought.
No. 83866—Solid Bronze.	Lock No. 806.	Knobs No. 08537.	Wrought.
No. 83868—Solid Bronze.	Lock No. 808.	Knobs No. 08537.	Wrought.
No. 83870—Solid Bronze.	Lock No. 810.	Knobs No. 08537.	Wrought.
No. 83871—Solid Bronze.	Lock No. 830.	Knobs No. 08537.	Wrought.
No. 83878—Solid Bronze.	Lock No. 808.	Knobs No. 08544.	Cast.
No. 83880—Solid Bronze.	Lock No. 810.	Knobs No. 08544.	Cast.
No. 83881—Solid Bronze.	Lock No. 830.	Knobs No. 08544.	Cast.

For Description of Locks No. 803, see Page No. 38.

For Description of Locks No. 806, see Page No. 39.

For Description of Locks No. 808, see Page No. 40.

For Description of Locks No. 810, see Page No. 41.

For Description of Locks No. 830, see Page No. 61.

All Locks Master-keyed and Grand Master-keyed as required.

These Sets can be furnished in Iron, Bower Barff Finish.

(One Half Size Illustrations).

SQUARE EDGE DESIGN

Studded

CAST BRONZE

COMMUNICATING SETS

Cast Escutcheons— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

- No. 83833—Solid Bronze. Lock No. 8152. Knobs No. 08537. Wrought.
 No. 83834—Solid Bronze. Lock No. 832. Knobs No. 08537. Wrought.
 No. 83835—Solid Bronze. Lock No. 8152. Knobs No. 08544. Cast.
 No. 83836—Solid Bronze. Lock No. 832. Knobs No. 08544. Cast.

For Description of Lock No. 8152. see Page No. 64, and Lock No. 832, see Page No. 64.

SLIDING DOOR LATCH SETS

Cast Escutcheons— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

- No. 83885—Solid Bronze. Latch No. 8326. Flat Face. Single Doors. Two Escutcheons.
 No. 83887—Solid Bronze. Latch No. 8326. Flat Face. Double Doors. Four Escutcheons.
 No. 83888—Solid Bronze. Latch No. 8329. Astragal Face. Double Doors. Four Escutcheons.

For Description of Latch, see Page No. 60.

SLIDING DOOR LOCK SETS

Cast Escutcheons— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

- No. 83889—Solid Bronze. Lock No. 8318. Flat Face. Single Doors. Two Escutcheons.
 No. 83890—Solid Bronze. Lock No. 8319. Flat Face. Double Doors. Four Escutcheons.
 No. 83891—Solid Bronze. Lock No. 8320. Astragal Face. Double Doors. Four Escutcheons.

For Description of Lock, see Page No. 60.

ELECTRIC PUSH BUTTONS

Size— $1\frac{3}{4}$ x 4 in.

- No. 8441—Cast Bronze.

These Sets can be furnished in Iron, Bower Barff Finish.

SQUARE EDGE DESIGN

Studded

CAST BRONZE

PUSH PLATES

No. 8346 —Cast Bronze— $2\frac{3}{4}$ x 10 in.

No. 8346A —Cast Bronze—3 x 12 in.

LETTER BOX PLATES

Size— $7\frac{7}{8}$ x $2\frac{7}{8}$ in.

No. 8401 —Cast Bronze.

LETTER BOX BORDERS

Size— $7\frac{7}{8}$ x $2\frac{7}{8}$ in.

No. 8420 —Cast Bronze.

DOOR PULLS

See Page No. 338.

MISCELLANEOUS

Number

0175 —Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

0176 —Escutcheon— $2\frac{3}{4}$ x 10 in.

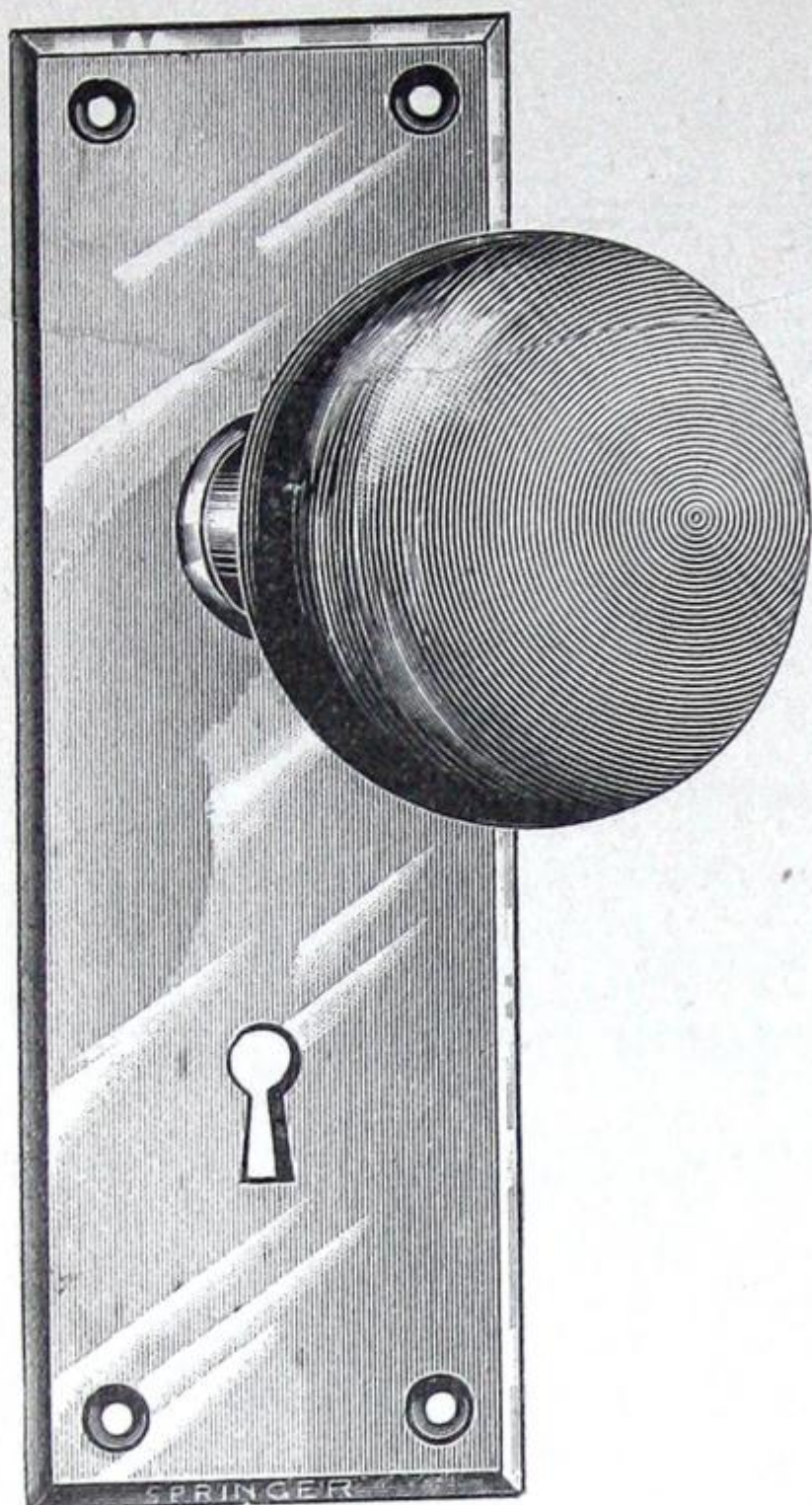
0177 —Escutcheon—3 x 12 in.

0178 —Latch Cup Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

0179 —Lock Cup Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

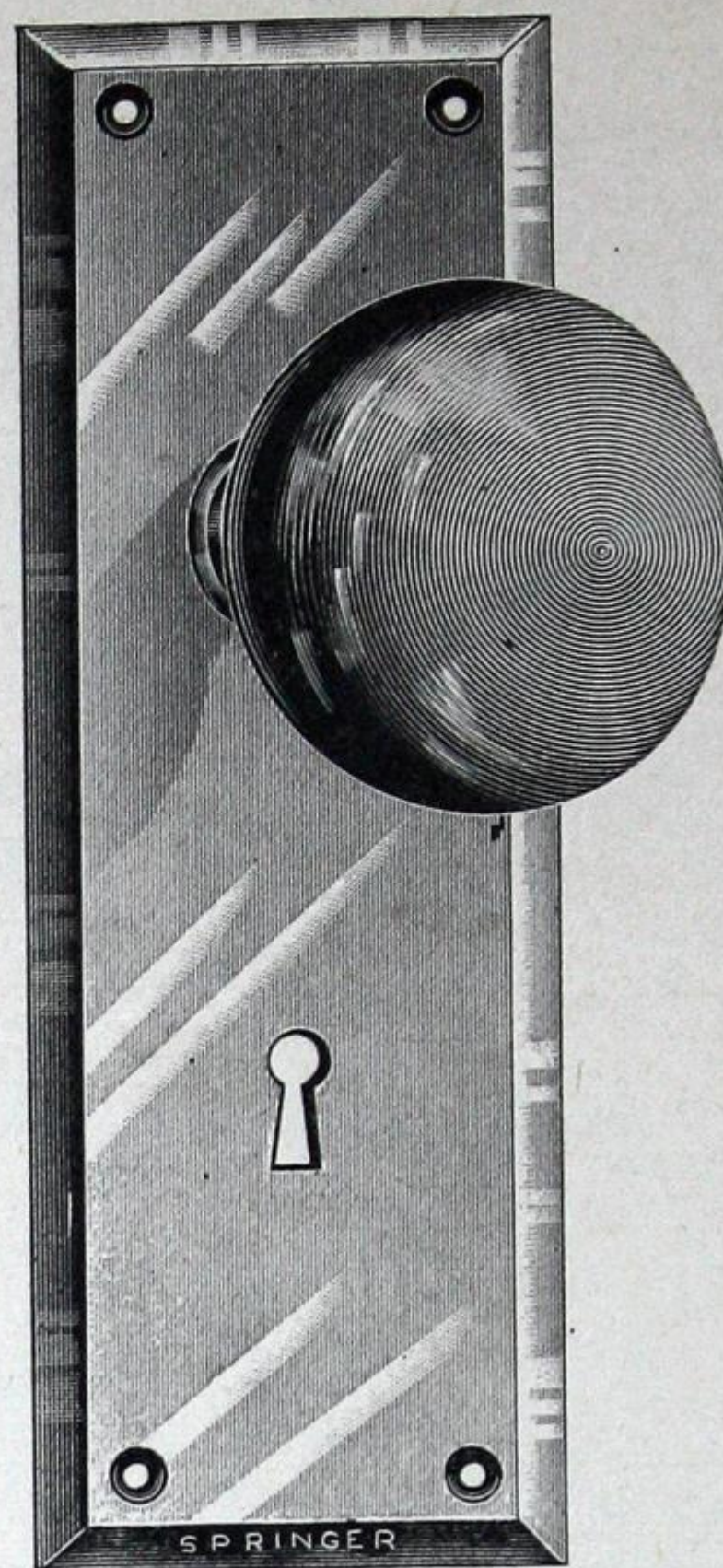
These Sets can be supplied in Iron, Bower Barff Finish.

No. 2900



No. 72963, etc.

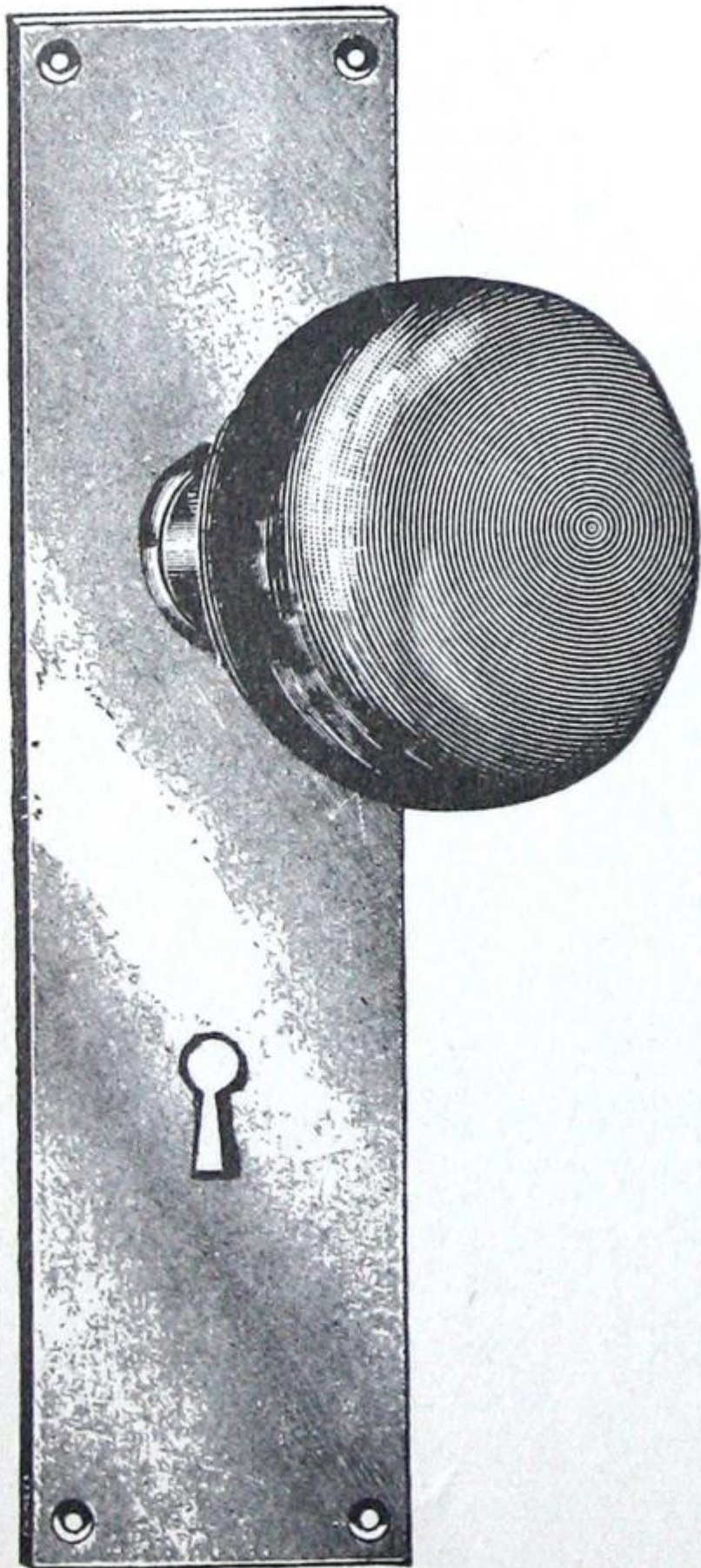
No. 3000



No. 73063, etc.

INSIDE SETS CAST BRONZE

Narrow Bevel		Cast Metal
No. 82962	Escutcheons—2 x 6 ⁵ / ₁₆ in.	Lock No. 802. Knobs No. 08505.
No. 82964	Escutcheons—2 x 6 ⁵ / ₁₆ in.	Lock No. 804. Knobs No. 08505.
No. 82968	Escutcheons—2 x 6 ⁵ / ₁₆ in.	Lock No. 808. Knobs No. 08505.
Medium Bevel		Cast Metal
No. 83062	Escutcheons—2 ¹ / ₈ x 6 ³ / ₄ in.	Lock No. 802. Knobs No. 08505.
No. 83064	Escutcheons—2 ¹ / ₈ x 6 ³ / ₄ in.	Lock No. 804. Knobs No. 08505.
No. 83068	Escutcheons—2 ¹ / ₈ x 6 ³ / ₄ in.	Lock No. 808. Knobs No. 08505.
72 Set in a Case.		Average Weight 190 lbs.



PLAIN SOLID WROUGHT HARDWARE

The Plates are made from Sheet Metal in square or bevelled edge and to any size or shape desired.

Will be pleased to furnish further information on request.

No. 14. Birmingham Gauge Brass or Bronze will be used unless otherwise specified.

Simplex (A) or Screwless (B) Spindles supplied with sets at proportionate cost.

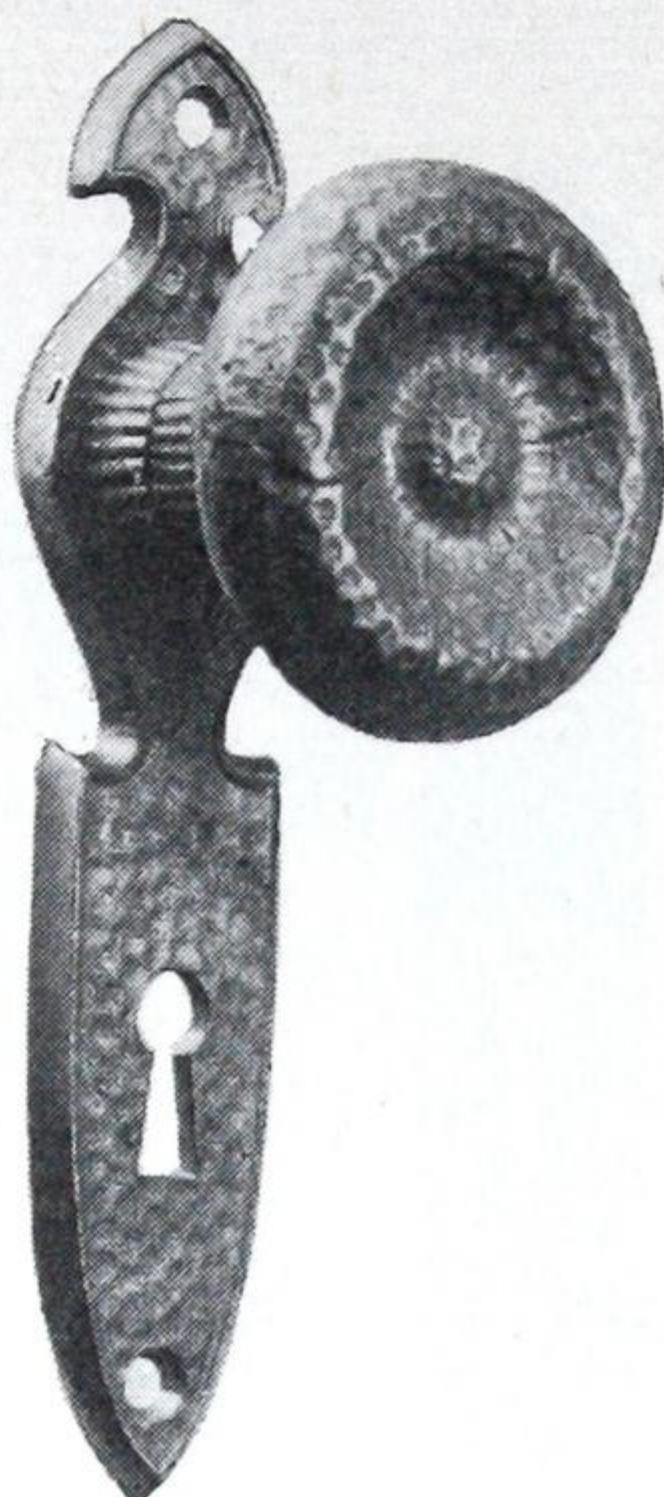
(One Half Size Illustrations).

LENNOX DESIGN

CAST METAL



No. 6621.
No. 8622.
No. 8623.



No. 6626.
No. 8627.
No. 8628.



No. 6630.
No. 8630.
No. 8631.

Escutcheon— $5\frac{7}{8}$ x $1\frac{1}{2}$ in.

Knobs—2 in. Diam.

No. 6621—Cast Iron. Plated Finishes. Lock No. 602. Knobs No. 6634.

No. 8622—Cast Bronze Escutcheon. Lock No. 602. Knobs No. 8634.

X No. 8623—Cast Bronze Escutcheon. Lock No. 802. Knobs No. 8634.

Knobs—2 in. Diam.

No. 6626—Cast Iron. Plated Finishes. Lock No. 602. Knobs No. 6629.

No. 8627—Cast Bronze Escutcheon. Lock No. 602. Knobs No. 8629.

No. 8628—Cast Bronze Escutcheon. Lock No. 802. Knobs No. 8629.

Knobs—2 in. Diam.

No. 6630—Cast Iron. Plated Finished. Lock No. 602. Knobs No. 6632.

No. 8630—Cast Bronze Escutcheon. Lock No. 602. Knobs No. 8632.

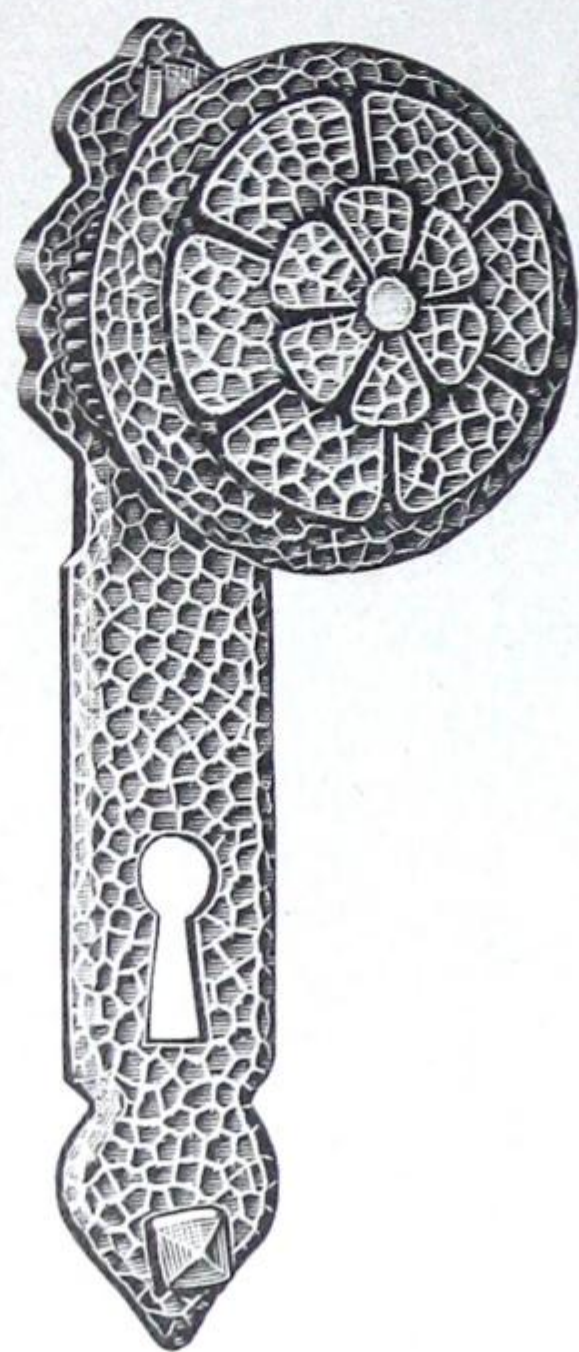
No. 8631—Cast Bronze Escutcheon. Lock No. 802. Knobs No. 8632.

For Description of Locks see Page No. 38.

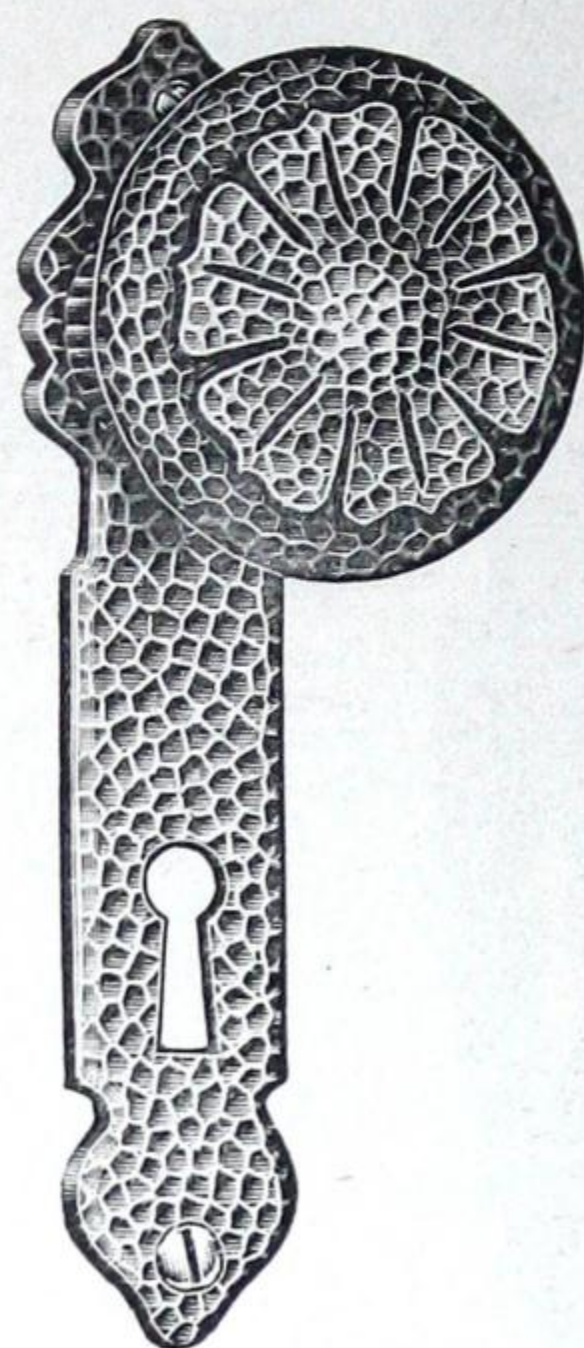
(One Half Size Illustrations).

CANADA DESIGN

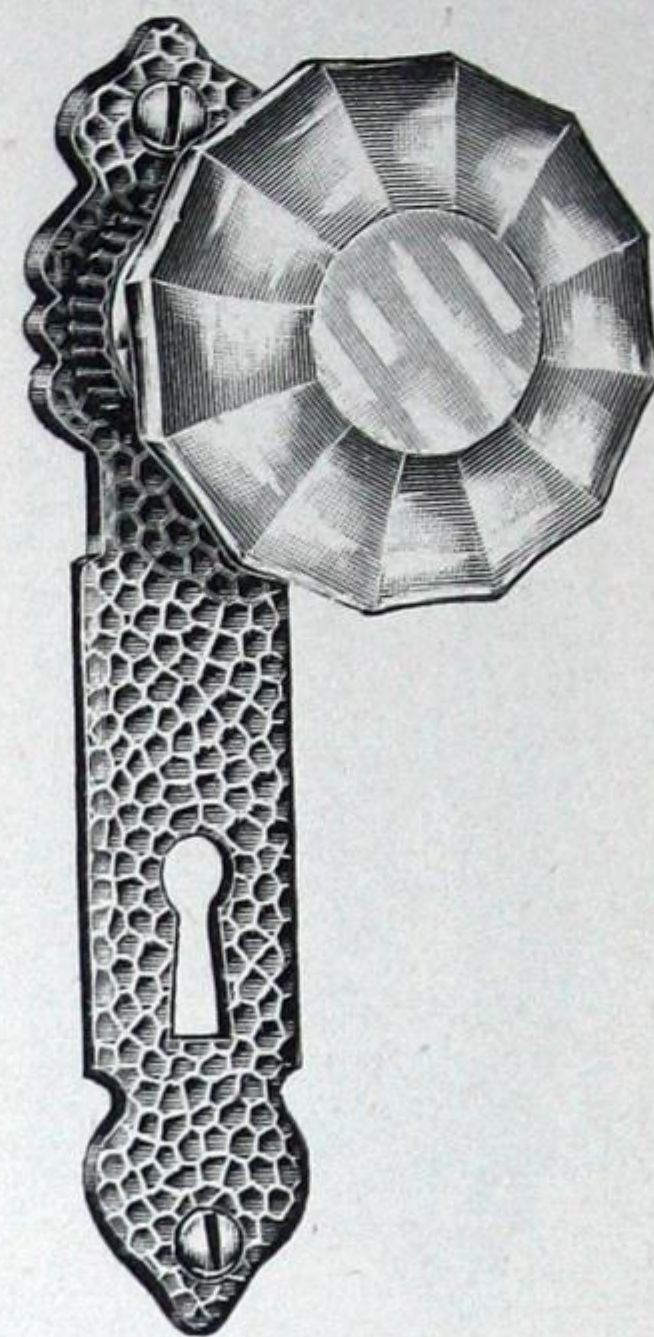
CAST METAL



No. 6661.
No. 8662.
No. 8663.



No. 6664.
No. 8665.
No. 8666.



No. 8667.
No. 8668.
No. 8669.

Escutcheon— $5\frac{1}{4}$ x $1\frac{3}{16}$ in.

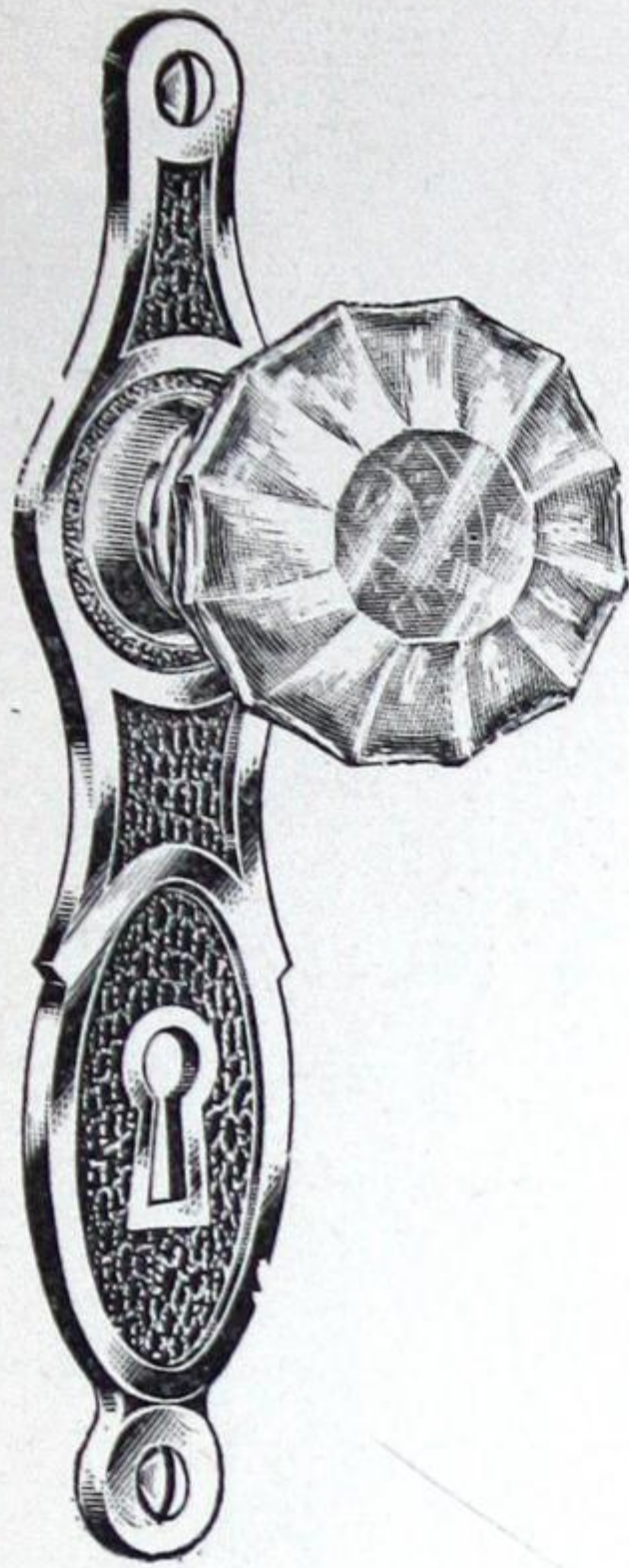
Knob 2 in. Diam.

- No. 6661—Cast Iron. Plated Finishes. Knobs No. 6634. Lock No. 602.
 No. 8662—Cast Bronze Escutcheons. Knobs No. 8634. Lock No. 602.
 No. 8663—Cast Bronze Escutcheons. Knobs No. 8634. Lock No. 802.
 No. 6664—Cast Iron Plated. Finishes. Knobs No. 6632. Lock No. 602.
 No. 8665—Cast Bronze Escutcheons. Knobs No. 8632. Lock No. 602.
 No. 8666—Cast Bronze Escutcheons. Knobs No. 8632. Lock No. 802.
 No. 8667—Cast Iron. Plated Finishes. Knobs No. 8585. Lock No. 602.
 No. 8668—Cast Bronze Escutcheons. Knobs No. 8585. Lock No. 602.
 No. 8669—Cast Bronze Escutcheons. Knobs No. 8585. Lock No. 802.

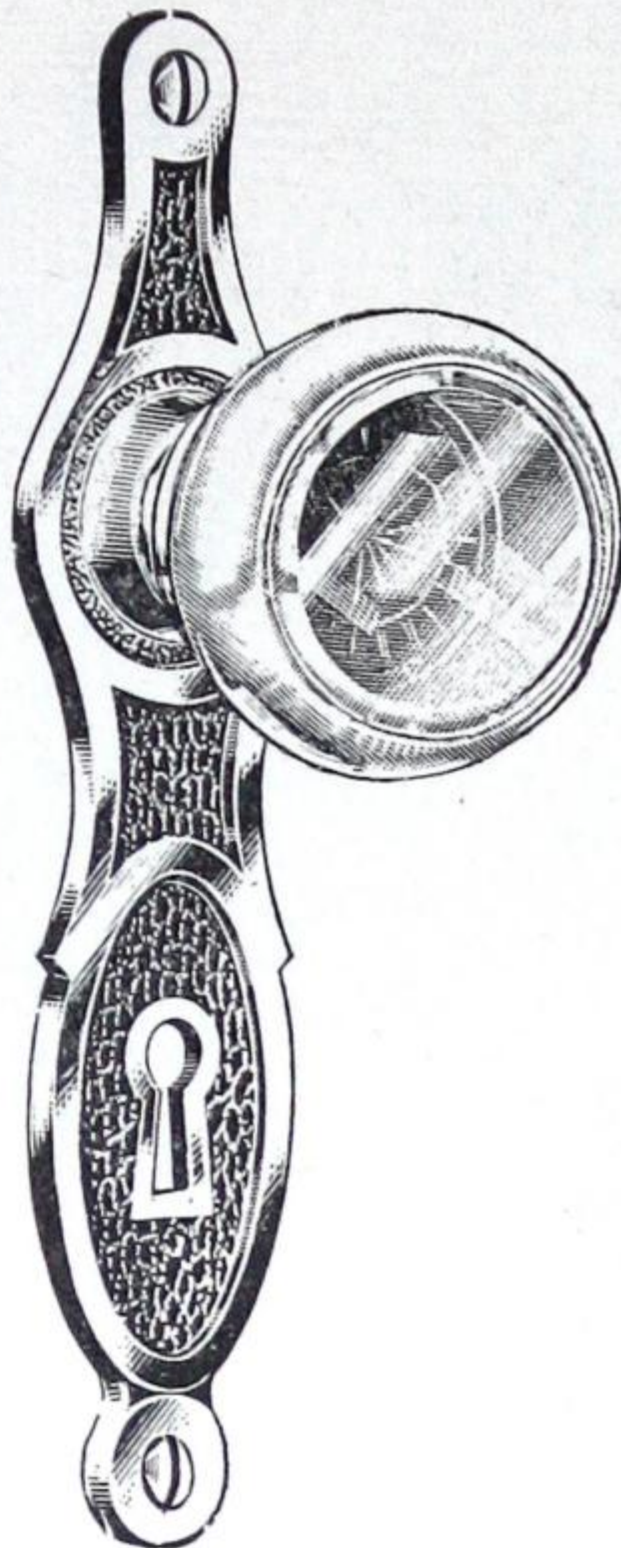
For Description of Locks, see Page No. 38.

(One Half Size Illustrations).

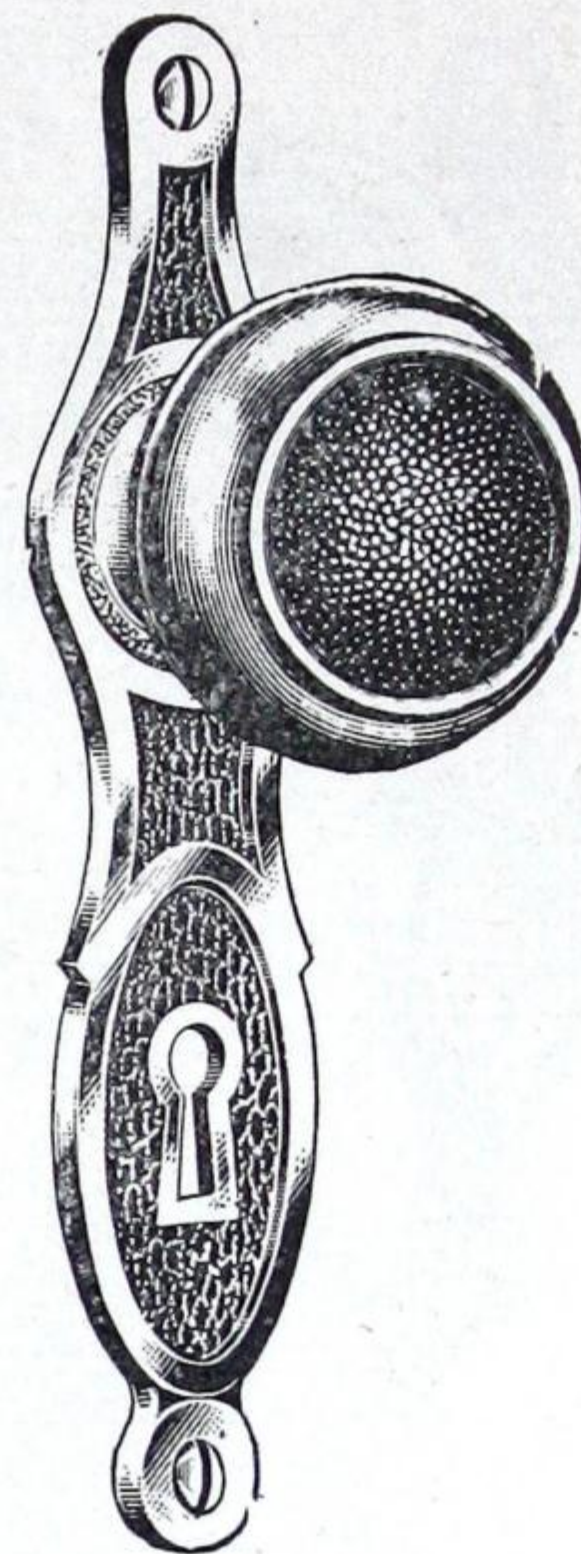
TRENT DESIGN CAST AND WROUGHT METAL



No. 82001.
No. 82004.
No. 82006.
No. 82010.



No. 82002.
No. 82005.
No. 82007.
No. 82011.



No. 2003.
No. 82003.
No. 82008.
No. 82012.

WROUGHT METAL ESCUTCHEONS— $6\frac{1}{4} \times 1\frac{1}{2}$ in.

No. 82001—Steel. Trim Plated. Lock No. 602. Knobs No. 08585.
No. 82002—Steel. Trim Plated. Lock No. 602. Knobs No. 08584.
No. 2003—Steel. Trim Plated. Lock No. 602. Knobs No. 06933.
No. 82004—Solid Bronze. Polished. Lock No. 602. Knobs No. 08585.
No. 82005—Solid Bronze. Polished. Lock No. 602. Knobs No. 08584.
No. 82003—Solid Bronze. Polished. Lock No. 602. Knobs No. 08933.
No. 82006—Solid Bronze. Polished. Lock No. 802. Knobs No. 08585.
No. 82007—Solid Bronze. Polished. Lock No. 802. Knobs No. 08584.
No. 82008—Solid Bronze. Polished. Lock No. 802. Knobs No. 08933.

CAST BRONZE ESCUTCHEONS— $6\frac{1}{4} \times 1\frac{1}{2}$ in.

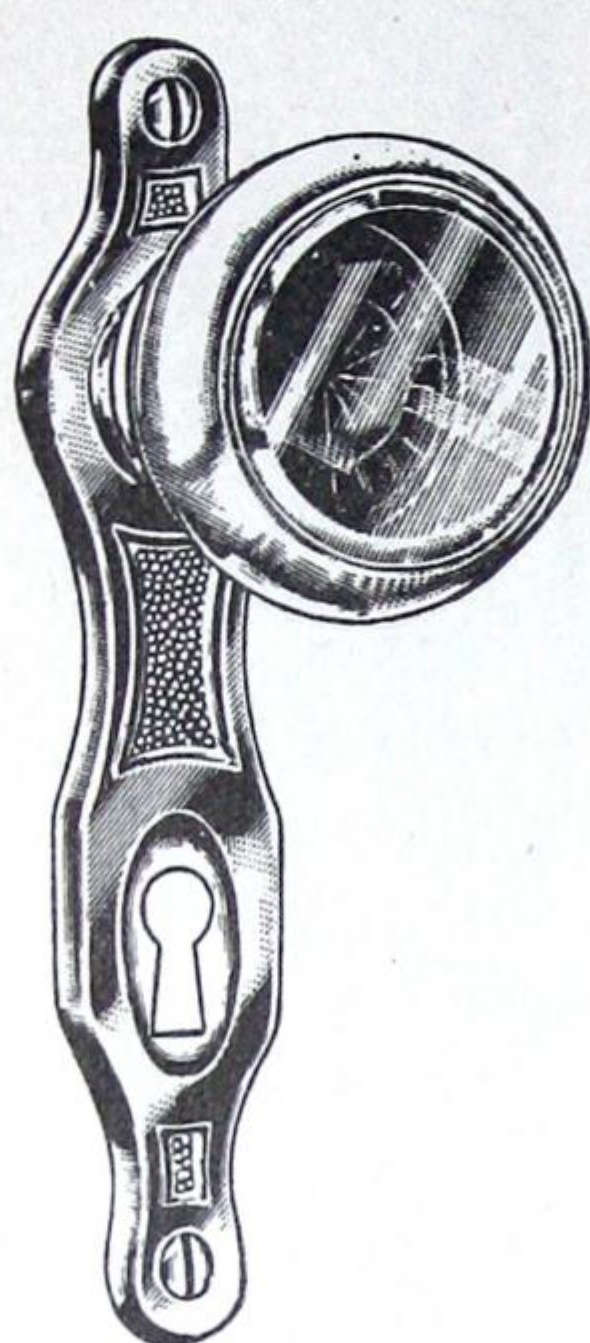
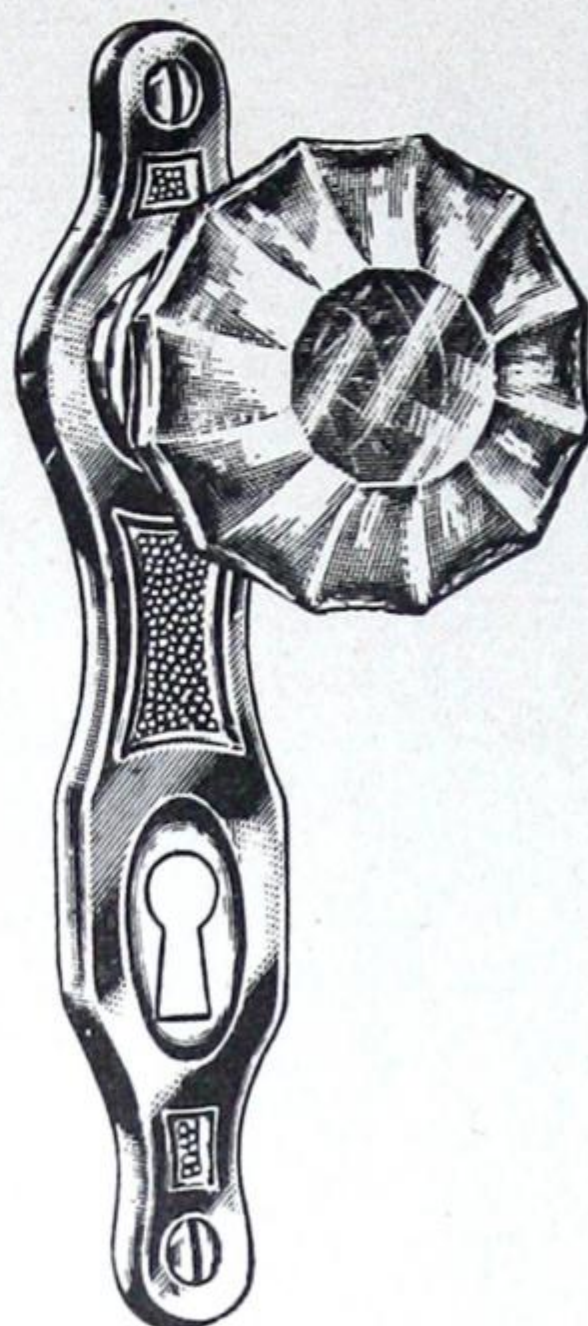
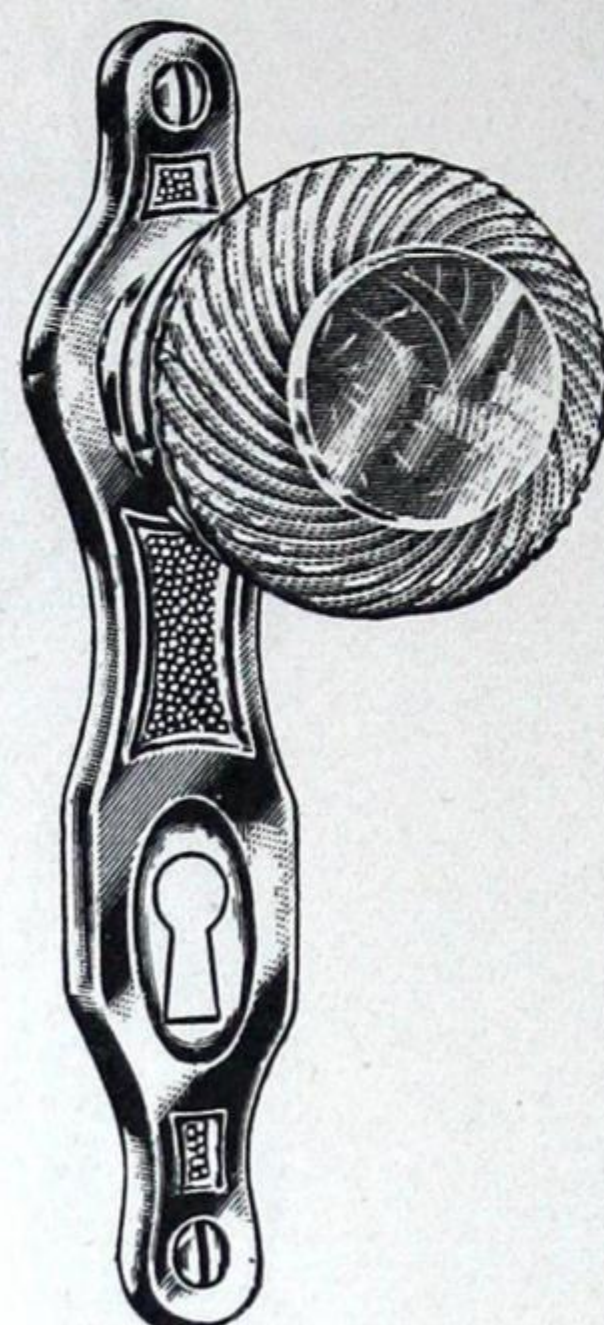
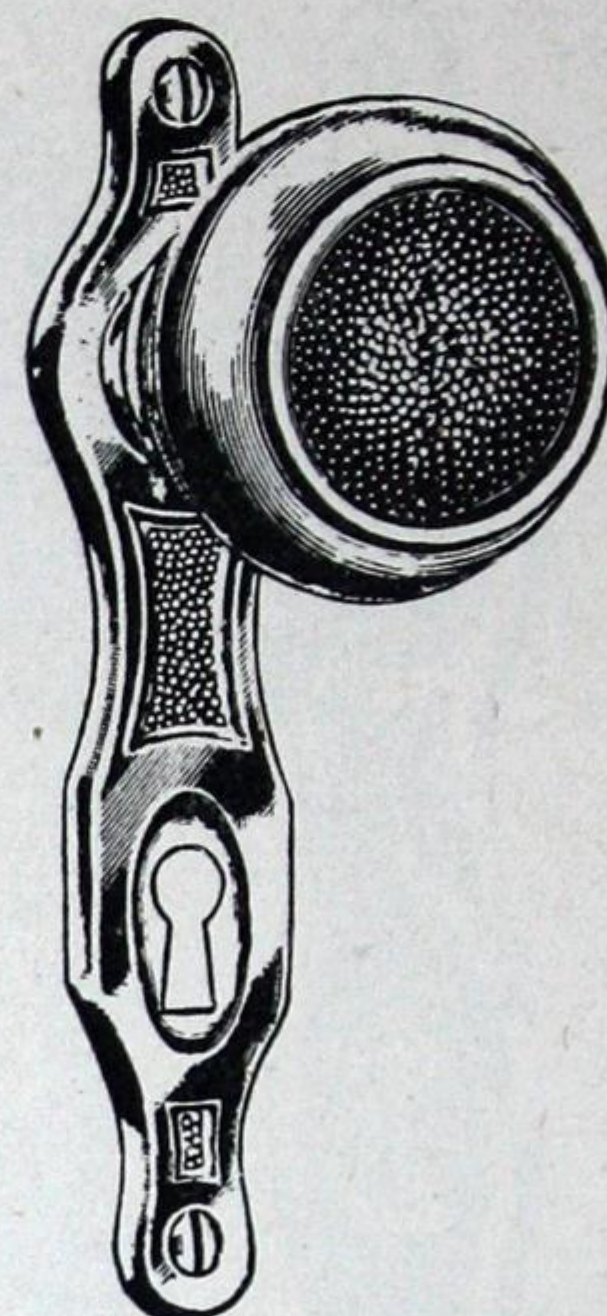
No. 82010—Cast Bronze. Polished. Lock No. 802. Knobs No. 08585.
No. 82011—Cast Bronze. Polished. Lock No. 802. Knobs No. 08584.
No. 82012—Cast Bronze. Polished. Lock No. 802. Knobs No. 08933.

For Description of Lock, see Page No. 38.

(Illustrations One Half Size).

HUDSON DESIGN

WROUGHT METAL

No. 2203.
to
82205.No. 2206
to
82208.No. 2209.
to
82211.No. 2201.
to
82203.

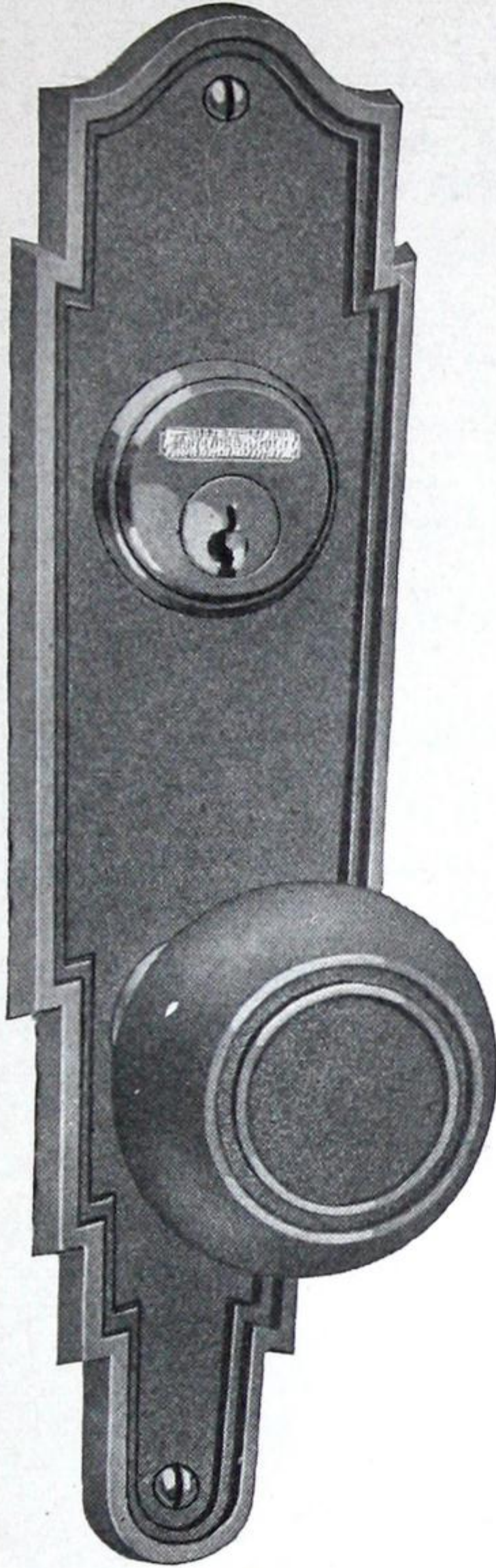
ESCUTCHEONS—5½ x 1⅜ in.

No. 2203—Wrought. Steel Plated.	Knob No. 08584.	Lock No. 602. ✓
No. 82204—Solid Bronze. Polished.	Knob No. 08584.	Lock No. 602.
No. 82205—Solid Bronze. Polished.	Knob No. 08584.	Lock No. 802.
No. 2206—Wrought. Steel Plated.	Knob No. 08585.	Lock No. 602.
No. 82207—Solid Bronze. Polished.	Knob No. 08585.	Lock No. 602.
No. 82208—Solid Bronze. Polished.	Knob No. 08585.	Lock No. 802.
No. 2209—Wrought. Steel Plated.	Knob No. 08586.	Lock No. 602.
No. 82210—Solid Bronze. Polished.	Knob No. 08586.	Lock No. 602.
No. 82211—Solid Bronze. Polished.	Knob No. 08586.	Lock No. 802.
No. 2201—Wrought. Steel Plated.	Knob No. 06933.	Lock No. 602.
No. 82201—Solid Bronze. Polished.	Knob No. 08933.	Lock No. 602.
No. 82202—Solid Bronze. Polished.	Knob No. 08933.	Lock No. 802.

For Description of Lock, see Page No. 38.

(One Half Size Illustrations).

**REGAL DESIGN
WROUGHT METAL
Design No. 9700**



No. 89720 to 89728.

CYLINDER FRONT DOOR SET

Two Escutcheons—9 x 2¼ in.

No. 89720—Solid Bronze. Lock No. 8246. Page No. 11. Glass Knobs No. 08581.

No. 89722—Solid Bronze. Lock No. 8246. Page No. 11. Wrought Bronze. Knobs No. 08590.

Packed one Set in a box with screws.

CYLINDER VESTIBLE LATCH SETS

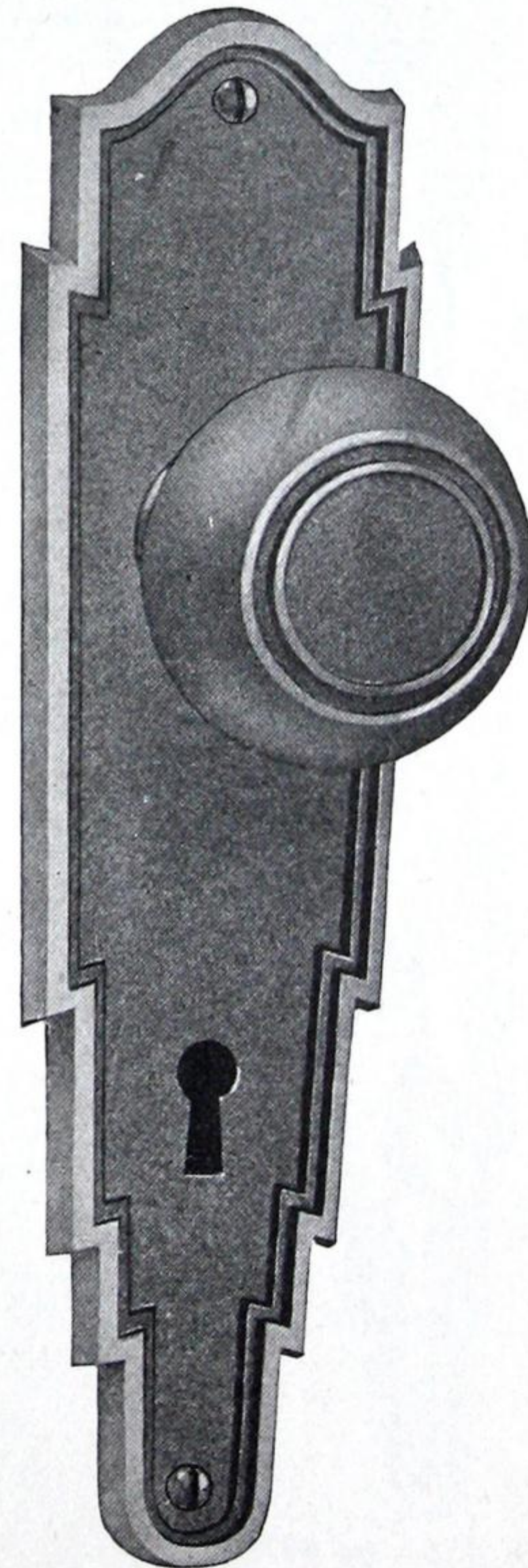
Outside Escutcheon—9 x 2¼ in.

Inside Escutcheon—5½ x 1⅝ in.

No. 89726—Solid Bronze. Latch No. 8310. Page No. 16. Glass Knobs No. 08581.

No. 89728—Solid Bronze. Latch No. 8310. Page No. 16. Wrought Bronze. Knobs No. 08590.

Packed one Set in a box with screws.



No. 9743 to No. 89746.

BIT KEYED FRONT DOOR SET

Two Escutcheons—9 x 2¼ in.

No. 9743—Steel Trim, Plated Finishes. Lock No. 6242. Steel Knobs No. 06590.

No. 89743—Solid Bronze. Lock No. 6242. Page No. 37. Glass Knobs No. 08581.

No. 89744—Solid Bronze. Lock No. 8242. Page No. 37. Glass Knobs No. 08581.

No. 89745—Solid Bronze. Lock No. 6242. Page No. 37. Knobs No. 08590.

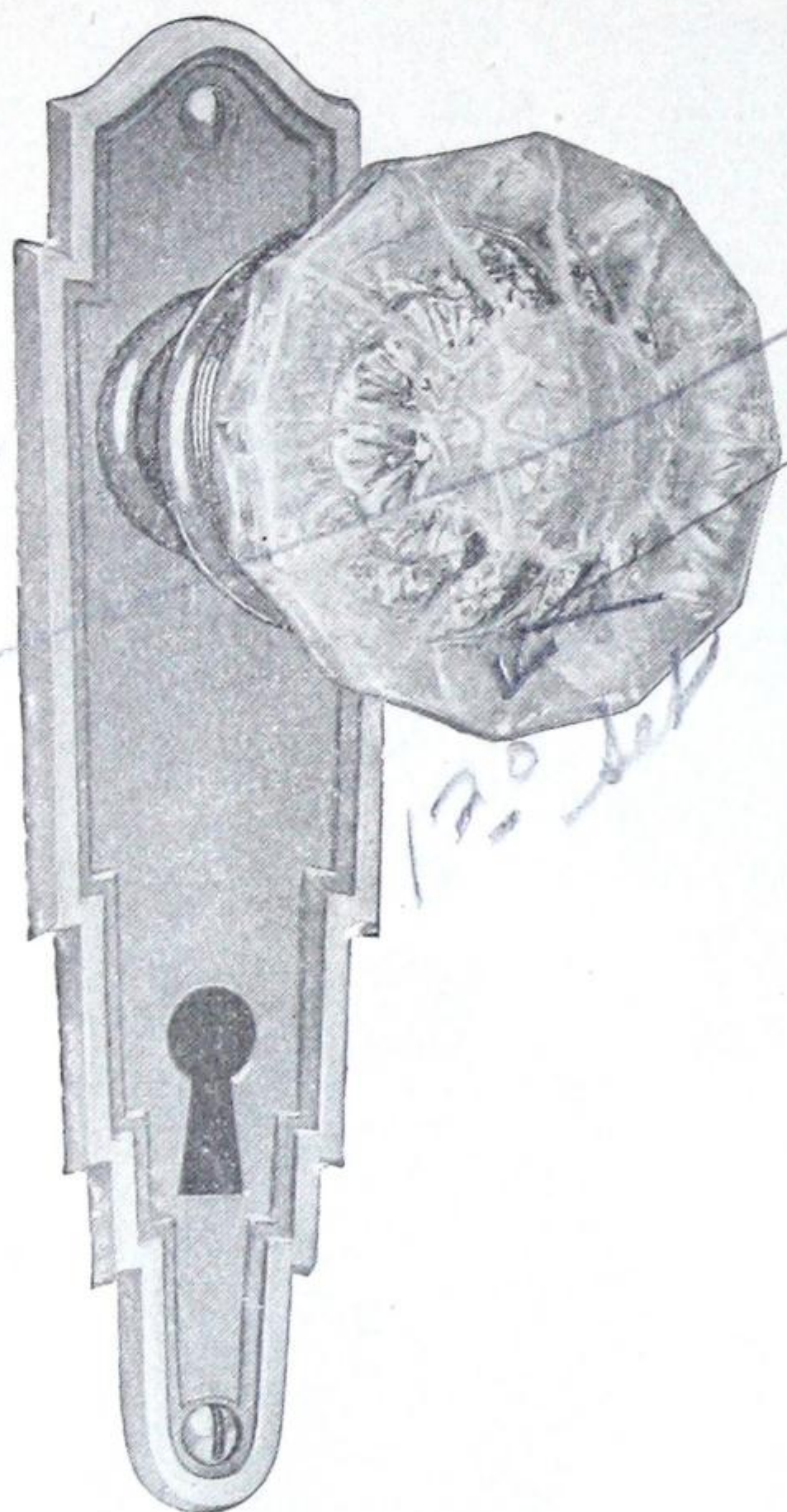
No. 89746—Solid Bronze. Lock No. 8242. Page No. 37. Knobs No. 08590.

Packed one Set in a box with Screws.

(One Half Size Illustrations).

Miami même prix que **REGAL**
SAN JOSE " **REGAL DESIGN** "
WROUGHT METAL "

Design No. 9700



No. 89730 to 89762.

INSIDE DOOR SETS

Escutcheons— $5\frac{1}{2}$ x $1\frac{5}{16}$ in.

- No. 89730—Steel Escutcheons. Plated Finishes. Glass Knobs No. 08585. Lock No. 602.
 No. 89732—Solid Bronze Escutcheons. Knobs No. 08585. Lock No. 602.
 No. 89762—Solid Bronze Escutcheons. Glass Knobs No. 08585. Lock No. 802.

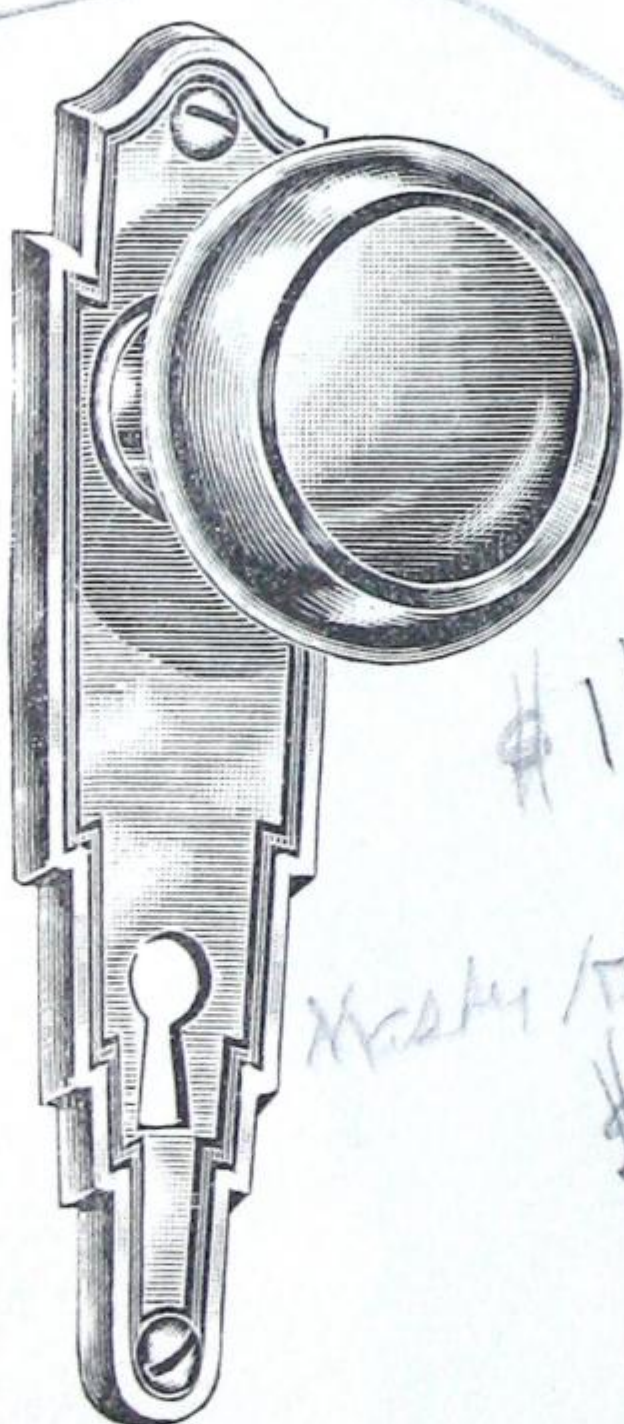
For Description of Locks, see Page No. 38.

INSIDE DOOR SETS

Escutcheons— $5\frac{1}{2}$ x $1\frac{5}{16}$ in.

- No. 89740—Steel Escutcheons. Plated Finishes. Glass Knobs No. 08586. Lock No. 602.
 No. 89742—Solid Bronze Escutcheons. Glass Knobs No. 08586. Lock No. 602.
 No. 89747—Solid Bronze Escutcheons. Glass Knobs No. 08586. Lock No. 802.

For Description of Locks, see Page No. 38.



No. 9752 to 89752.

INSIDE DOOR SETS

Escutcheons— $5\frac{1}{2}$ x $1\frac{5}{16}$ in.

- No. 9752 —Steel Escutcheons. Plated Finishes. Steel Knobs No. 06590. Lock No. 602.
 No. 89753—Solid Bronze Escutcheons. Bronze Knobs No. 08590. Lock No. 602.
 No. 89752—Solid Bronze Escutcheons. Bronze Knobs No. 08590. Lock No. 802.

For Description of Locks, see Page No. 38.

MISCELLANEOUS

Numbers		
Steel	Bronze	
0402	0403	Escutcheon—9 x $2\frac{1}{4}$ in.
0404	0405	Escutcheon— $5\frac{1}{2}$ x $1\frac{5}{16}$ in.
06590	08590	Knobs—2 x 2 in.

(One Half Size Illustrations).

SAN JOSE = se. Manufacture en bronze seulement.

CAMBRIDGE DESIGN

CAST METAL ESCUTCHEONS. CENTRE PANEL POLISHED. WROUGHT METAL KNOBS

No. 4900 Design Has Two Piece Knobs

No. 5000 Design Has One Piece Knobs

INSIDE DOOR SETS

Cast Escutcheons—2½ x 8 in.

With Two Piece Knobs No. 06566.

- No. 4962—Iron Trim Plated. Steel Front Lock No. 602. Page No. 38.
 No. 4963—Iron Trim Plated. Steel Front Lock No. 603. Page No. 38.
 No. 84932—Solid Bronze Trim. Steel Front Lock No. 602. Page No. 38.
 No. 84962—Solid Bronze Trim. Bronze Front Lock No. 802. Page No. 38.
 No. 84963—Solid Bronze Trim. Bronze Front Lock No. 803. Page No. 38.
 No. 84964—Solid Bronze Trim. Bronze Front Lock No. 804. Page No. 39.
 No. 84966—Solid Bronze Trim. Bronze Front Lock No. 806. Page No. 39.

With One Piece Knobs No. 06567.

- No. 5062—Iron Trim Plated. Steel Front Lock No. 602. Page No. 38.
 No. 5063—Iron Trim Plated. Steel Front Lock No. 603. Page No. 38.
 No. 85032—Solid Bronze Trim. Steel Front Lock No. 602. Page No. 38.
 No. 85062—Solid Bronze Trim. Bronze Front Lock No. 802. Lock No. 38.
 No. 85063—Solid Bronze Trim. Bronze Front Lock No. 803. Page No. 38.
 No. 85064—Solid Bronze Trim. Bronze Front Lock No. 804. Page No. 39.
 No. 85066—Solid Bronze Trim. Bronze Front Lock No. 806. Page No. 39.

Master-keyed and Grand Master-keyed as required.

CLOSET LATCH SETS

Escutcheons—2½ x 6 in.

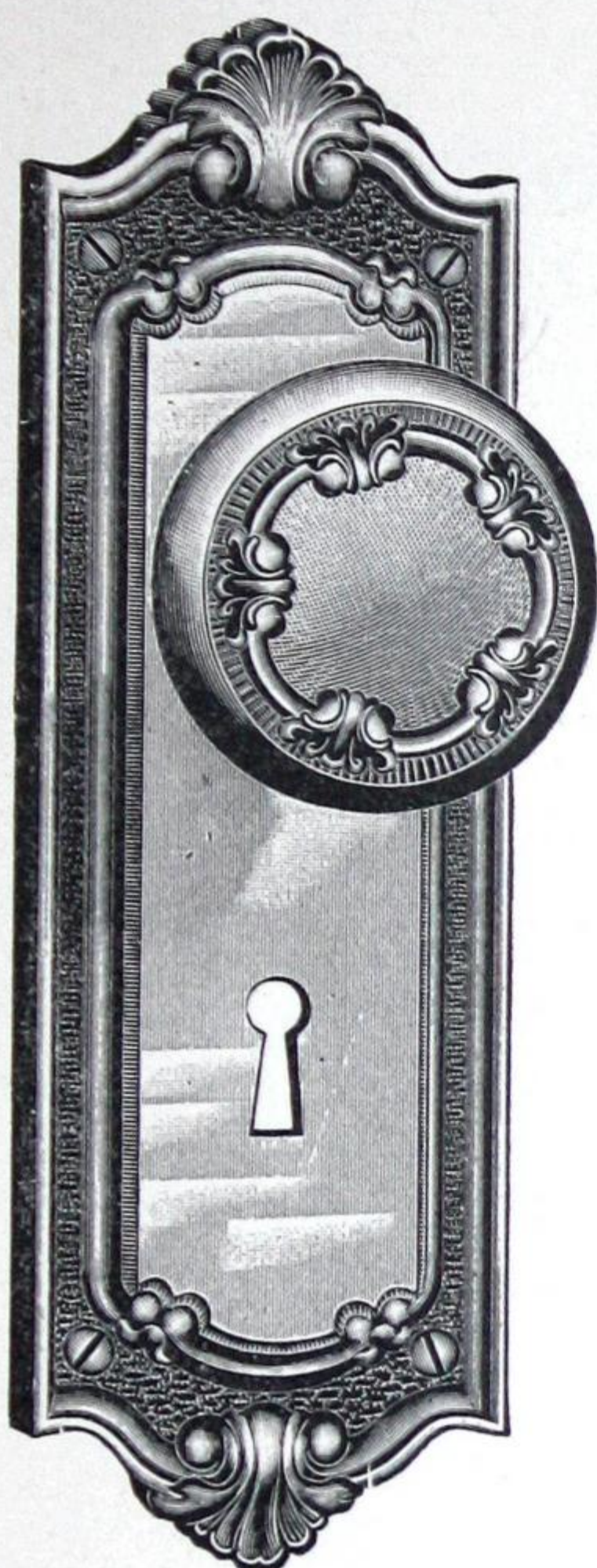
With Two Piece Knobs No. 06566, etc.

- No. 4950—Iron, Plated Trim. Steel Front Latch No. 6167.
 No. 4951—Iron, Plated Trim. Cast Iron Front Latch No. 6165.
 No. 84950—Solid Bronze Trim. Bronze Front Latch No. 8167.
 No. 84951—Solid Bronze Trim. Bronze Front Latch No. 8165.

With One Piece Knobs No. 06537, etc.

- No. 5050—Iron, Plated Trim. Steel Front Latch No. 6167.
 No. 5051—Iron, Plated Trim. Cast Iron Front Latch No. 6165.
 No. 85050—Solid Bronze Trim. Bronze Front Latch No. 8167.
 No. 85051—Solid Bronze Trim. Bronze Front Latch No. 8165.

For Description of Latch, see Page No. 71.



*Importé lequel set avec serrure 602.
 Pour "master key" ajouter \$11.50 par douzaine*

CAMBRIDGE DESIGN

CAST METAL ESCUTCHEONS. CENTRE PANEL POLISHED. WROUGHT METAL
KNOBS

CYLINDER FRONT DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in. Inside Escutcheon— $2\frac{1}{2}$ x 8 in.

Packed only with One Piece Knobs

No. 85020—Solid Bronze. Bronze Front Lock No. 8246.

For Description of Lock, see Page No. 11.

Master-keyed and Grand Master-keyed as required.

CYLINDER VESTIBULE LATCH SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in. Inside Escutcheon— $2\frac{1}{2}$ x 8 in.

No. 85026—Solid Bronze. Bronze Front Latch No. 8310.

For Description of Latch, see Page No. 16.

Master-keyed and Grand Master-keyed as required.

BIT KEYED FRONT DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in. Inside Escutcheon— $2\frac{1}{2}$ x 8 in.

Packed only with One Piece Knobs. No. 06567, etc.

No. 5043—Iron Trim Plated. Iron Front Lock No. 6242.

No. 85043—Solid Bronze Trim. Iron Front Lock No. 6242.

No. 85044—Solid Bronze Trim. Bronze Front Lock No. 8242.

For Description of Lock, see Page No. 37.

Lock made with 24 Changes.

PUSH PLATES

No. 4900—Cast Iron Plated— $2\frac{3}{4}$ x 10 in.

No. 84900—Cast Bronze— $2\frac{3}{4}$ x 10 in.

No. 4901—Cast Iron Plated—3 x 15 in.

No. 84901—Cast Bronze—3 x 15 in.

TURN DOOR BELLS

No. 6447—Cast Iron Plated. Steel Gong. Nickel Plated.

No. 8447—Cast Bronze. Steel Gong. Nickel Plated.

For Wrought Brass Bell Gong, add $\frac{1}{2}$ to number.

For Cast Bell Metal Gong, add $\frac{3}{4}$ to number.

CAMBRIDGE DESIGN

CAST METAL

SLIDING DOOR LOCK SETS

Size of Escutcheons— $2\frac{1}{2}$ x 8 in.

Single Doors—2 Escutcheons.

No. 4989—Cast Iron Plated. Lock No. 6318. Flat Face.

No. 84989—Cast Bronze. Lock No. 8318. Flat Face.

Double Doors—4 Escutcheons.

No. 4990—Cast Iron Plated. Lock No. 6319. Flat Face.

No. 4991—Cast Iron Plated. Lock No. 6320. Astragal Face.

No. 84990—Cast Bronze. Lock No. 8319. Flat Face.

No. 84991—Cast Bronze. Lock No. 8320. Astragal Face.

For Description of Lock, see Page No. 60.

SLIDING DOOR LATCH SETS

Size of Escutcheons— $2\frac{1}{2}$ x 6 in.

Single Doors—2 Escutcheons.

No. 4985—Cast Iron Plated. Latch No. 6326. Flat Face.

No. 84985—Cast Bronze. Latch No. 8326. Flat Face.

Double Doors—4 Escutcheons

No. 4987—Cast Iron Plated. Latch No. 6326. Flat Face.

No. 4988—Cast Iron Plated. Latch No. 6329. Astragal.

No. 84987—Cast Bronze. Latch No. 8326. Flat Face.

No. 84988—Cast Bronze. Latch No. 8329. Astragal Face.

For Description of Latch, see Page No. 60.

LETTER BOX PLATES

Size—8 x $2\frac{1}{2}$ in.

No. 6446—Cast Iron Plated.

No. 8446—Cast Bronze.

LETTER BOX BORDERS

Size—8 x $2\frac{1}{2}$ in.

No. 6446 $\frac{1}{2}$ —Cast Iron Plated.

No. 8446 $\frac{1}{2}$ —Cast Bronze.

MISCELLANEOUS

Iron and Steel	Bronze	
0273	0274	Escutcheon— $2\frac{1}{2}$ x 6 in.
0275	0276	Escutcheon— $2\frac{1}{2}$ x 8 in.
0277	0278	Escutcheon— $2\frac{3}{4}$ x 10 in.
06566	08566	Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Two Piece.
06567	08567	Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. One Piece.

VERONA DESIGN

CAST METAL ESCUTCHEONS. WROUGHT METAL KNOBS

No. 5100 Design Has Two Piece Knobs

No. 5300 Design Has One Piece Knobs



INSIDE DOOR SETS

Escutcheons— $2\frac{1}{8}$ x $7\frac{1}{4}$ in.

With Two Piece Knobs

No. 5162—Cast Iron Plated. Lock No. 602. Steel Face.

No. 5163—Cast Iron Plated. Lock No. 603. Steel Face.

No. 85132—Cast Bronze. Lock No. 802. Bronze Face.

No. 85162—Cast Bronze. Lock No. 802. Bronze Face.

With One Piece Knobs

No. 5362—Cast Iron Plated. Lock No. 602. Steel Face.

No. 5363—Cast Iron Plated. Lock No. 603. Steel Face.

No. 85332—Cast Bronze. Lock No. 602. Steel Face.

No. 85362—Cast Bronze. Lock No. 802. Bronze Face.

For Description of Locks, see Page No. 38.

BIT KEYED FRONT DOOR SETS

Outside Escutcheons— $2\frac{3}{4}$ x $10\frac{1}{2}$ in.Inside Escutcheons— $2\frac{1}{8}$ x $7\frac{1}{4}$ in.

Lock Made with 24 Changes.

With One Piece Knobs

No. 5343—Cast Iron Plated. Lock No. 6262. Iron Face.

No. 85343—Cast Bronze. Lock No. 6242. Iron Face.

No. 85344—Cast Bronze. Lock No. 8242. Bronze Face.

With Two Piece Knobs

No. 5143—Cast Iron Plated. Lock No. 6242. Iron Face.

No. 85143—Cast Bronze. Lock No. 6242. Iron Face.

No. 85144—Cast Bronze. Lock No. 8242. Bronze Face.

For Description of Lock, see Page No. 37.

(One Half Size Illustrations).

VERONA DESIGN

CAST METAL ESCUTCHEONS. WROUGHT METAL KNOBS

No. 5100 Design Has Two Piece Knobs

No. 5300 Design Has One Piece Knobs

CLOSET LATCH SETS

Escutcheons— $2\frac{1}{4}$ x 5 in.

With Two Piece Knobs

No. 5150—Cast Iron Plated. Latch No. 6167. Steel Face.

No. 5151—Cast Iron Plated. Latch No. 6165. Iron Face.

No. 85150—Cast Bronze. Latch No. 8167. Wrought Bronze Face.

No. 85151—Cast Bronze. Latch No. 8165. Cast Bronze Face.

With One Piece Knobs

No. 5350—Cast Iron Plated. Latch No. 6167. Steel Face.

No. 5351—Cast Iron Plated. Latch No. 6165. Iron Face.

No. 85350—Cast Bronze. Latch No. 8167. Wrought Bronze Face.

No. 85351—Cast Bronze. Latch No. 8165. Cast Bronze Face.

For Description of Latches, see Page No. 71.

LETTER BOX PLATES

Size— $2\frac{1}{8}$ x $7\frac{1}{4}$ in.

No. 5308—Cast Iron Plated.

No. 85308—Cast Bronze.

LETTER BOX BORDERS

Size— $2\frac{1}{8}$ x $7\frac{1}{4}$ in.

No. 5309—Cast Iron Plated.

No. 85309—Cast Bronze.

FLUSH SASH LIFTS

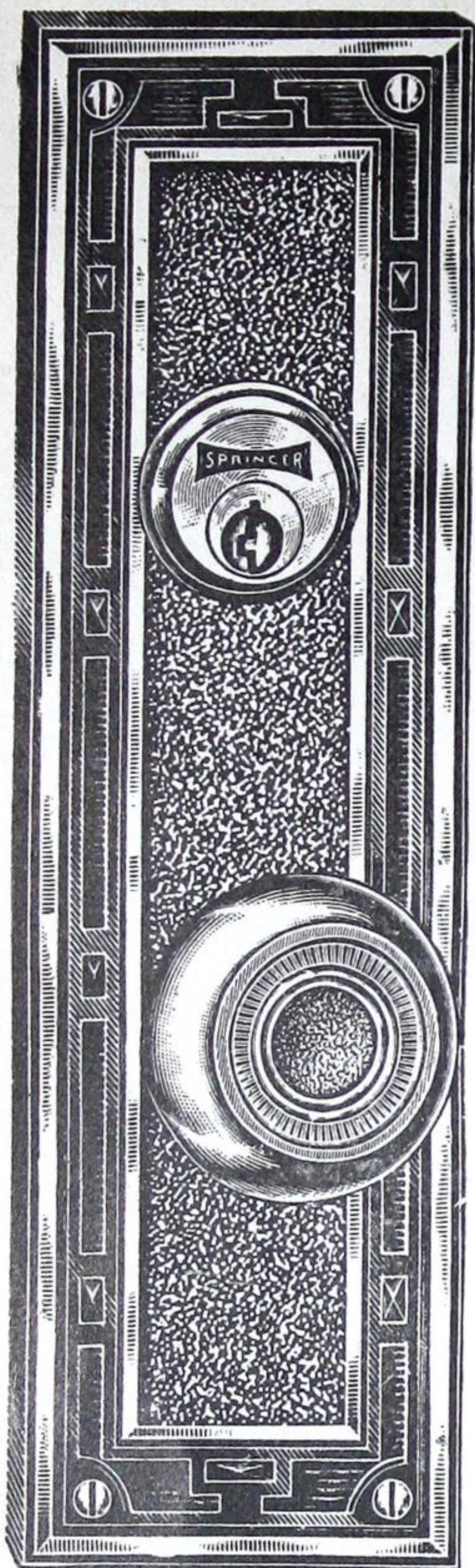
Size—4 x $1\frac{3}{4}$ in.

No. 65075—Cast Iron. Plated.

No. 85075—Cast Bronze.

MISCELLANEOUS

Iron	Bronze	
241	242	Escutcheons—Closet— $2\frac{1}{2}$ x 5 in.
243	244	Escutcheons—Inside— $2\frac{1}{8}$ x $7\frac{1}{4}$ in.
245	246	Escutcheons—Outside— $2\frac{3}{4}$ x $10\frac{1}{2}$ in.
247	248	Escutcheons—Sliding Door— $2\frac{1}{8}$ x $7\frac{1}{2}$ in.
5175	85175	Flush Lifts—4 x $1\frac{3}{4}$ in.



No. 76520, etc.

GEORGIA DESIGN

**WROUGHT METAL KNOBS. CAST METAL
ESCUTCHEONS WITH MATTED CENTRES**

No. 6500 Design Has One Piece Knobs

CYLINDER FRONT DOOR SETS

Outside Escutcheon— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.

Inside Escutcheon— $2\frac{5}{8}$ x 7 in.

No. 86520—Solid Bronze. Lock No. 8246.

For Description of Lock, see Page No. 11.

Master-keyed and Grand Master-keyed as required.

CYLINDER VESTIBULE LATCH SET

Outside Escutcheon— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.

Inside Escutcheon— $2\frac{5}{8}$ x 7 in.

No. 86526—Solid Bronze. Latch No. 8310.

For Description of Latch, see Page No. 16.

Master-keyed and Grand Master-keyed as required.

BIT KEYED FRONT DOOR SETS

Outside Escutcheon— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.

Inside Escutcheon— $2\frac{5}{8}$ x 7 in.

Lock made with 24 Changes.

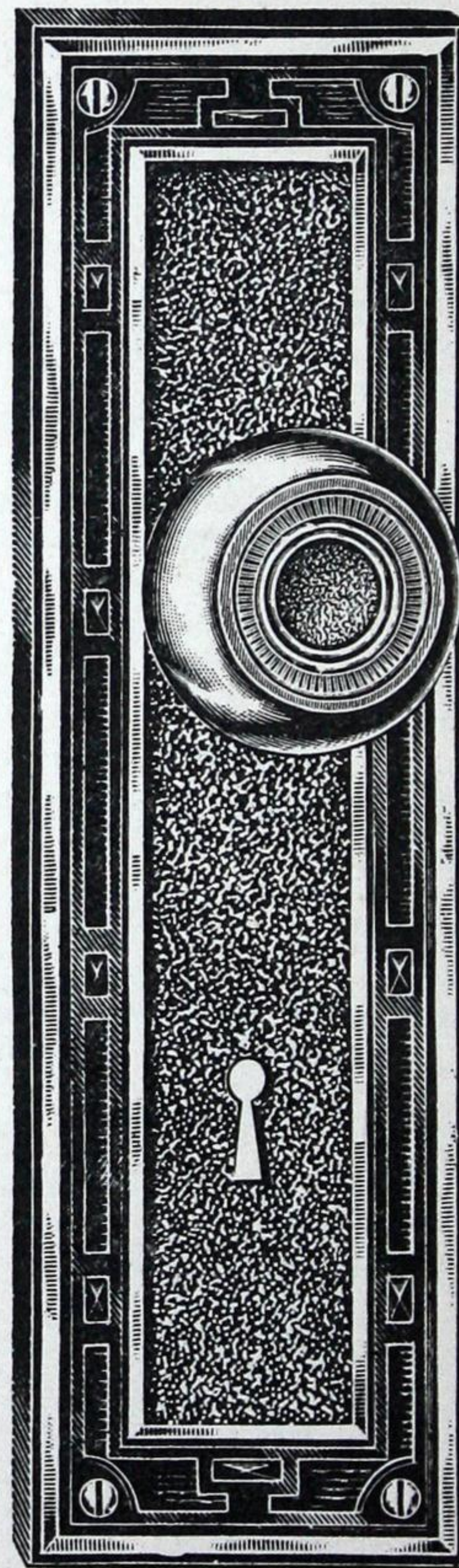
No. 6543—Cast Iron Plated. Lock No. 6242.

No. 86543—Solid Bronze Trim. Iron Lock No. 6242.

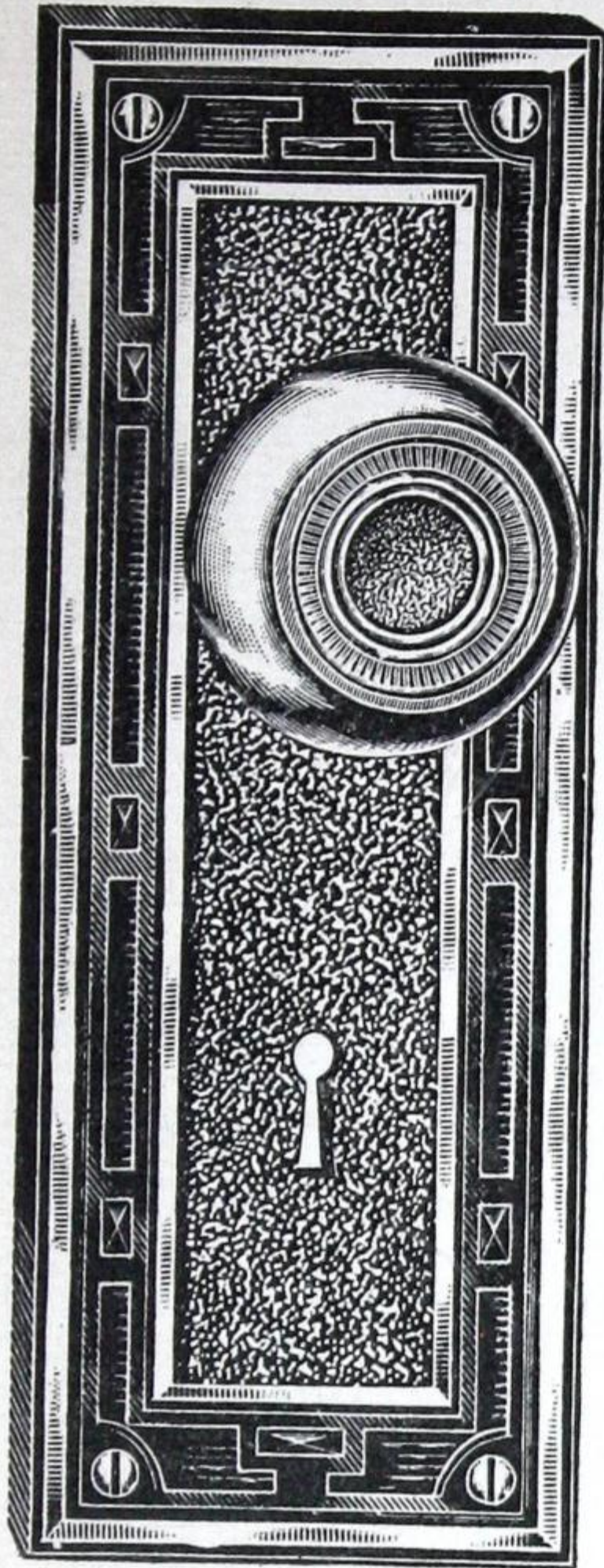
No. 86544—Solid Bronze Trim. Bronze Face Lock No. 8242.

For Description of Lock, see Page No. 37.

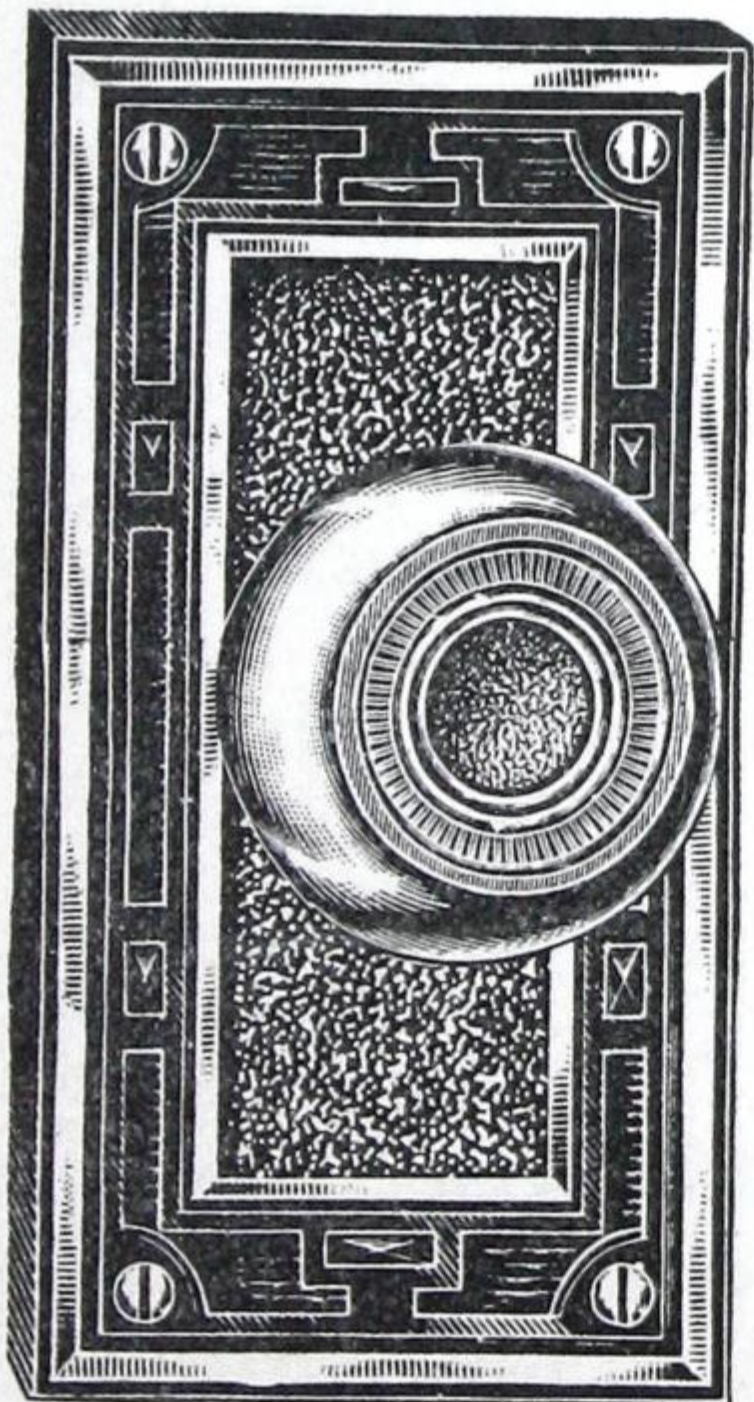
(One Half Size Illustrations).



No. 6543, etc.



No. 6562, etc.



No. 6550, etc.

GEORGIA DESIGN WROUGHT METAL KNOBS. CAST METAL ESCUTCHEONS WITH MATTED CENTRES

No. 6500 Design Has One Piece Knobs

INSIDE DOOR SETS

Escutcheons— $2\frac{5}{8}$ x 7 in.

- No. 6562—Cast Iron Plated. Steel Face Lock No. 602.
 No. 6563—Cast Iron Plated. Steel Face Lock No. 603.
 No. 86562—Solid Bronze Trim. Bronze Face Lock No. 802.
 No. 86532—Solid Bronze Trim. Steel Face Lock No. 602.

For Description of Lock, see Page 38.

CLOSET DOOR SETS

Escutcheons— $2\frac{5}{8}$ x $5\frac{1}{4}$ in.

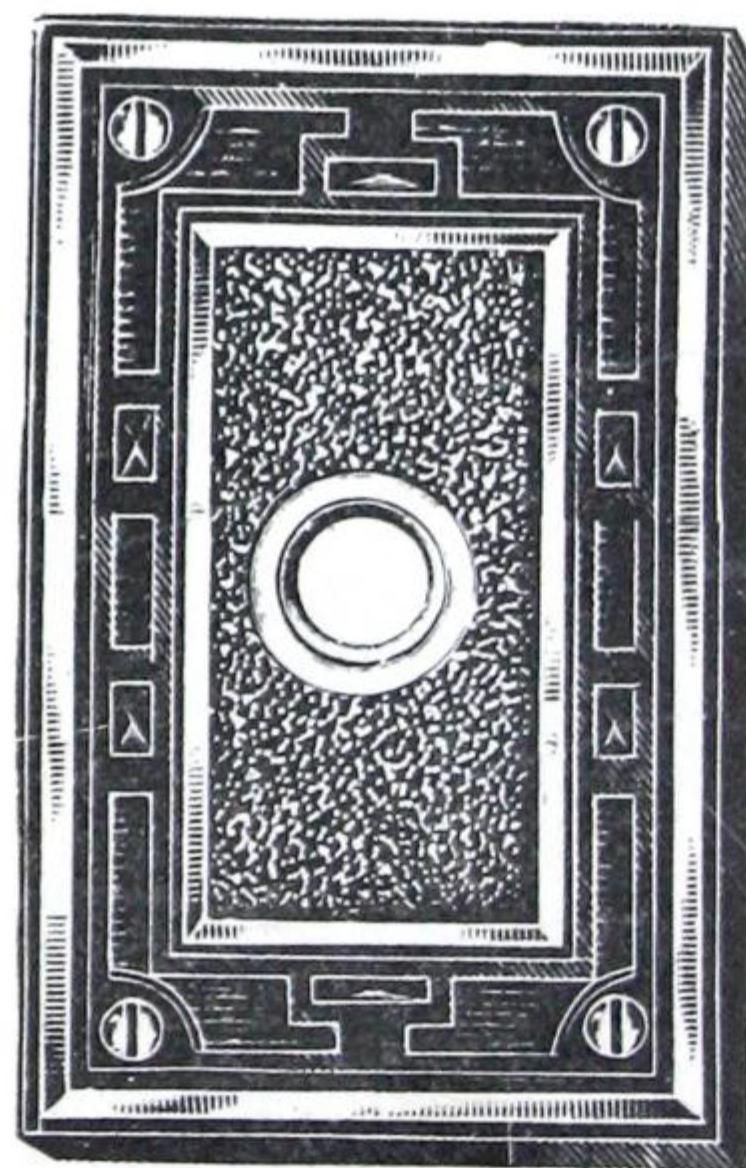
- No. 6550—Cast Iron Plated. Steel Latch No. 6167.
 No. 6551—Cast Iron Plated. Iron Latch No. 6165.
 No. 86550—Solid Bronze. Wrought Bronze Latch No. 8167.
 No. 86551—Solid Bronze. Cast Bronze Latch No. 8165.

For Description of Latch, see Page No. 71.

ELECTRIC PUSH BUTTONS

Size— $2\frac{5}{8}$ x $4\frac{1}{4}$ in.

- No. 6509—Cast Iron Plated.
 No. 86509—Cast Bronze.

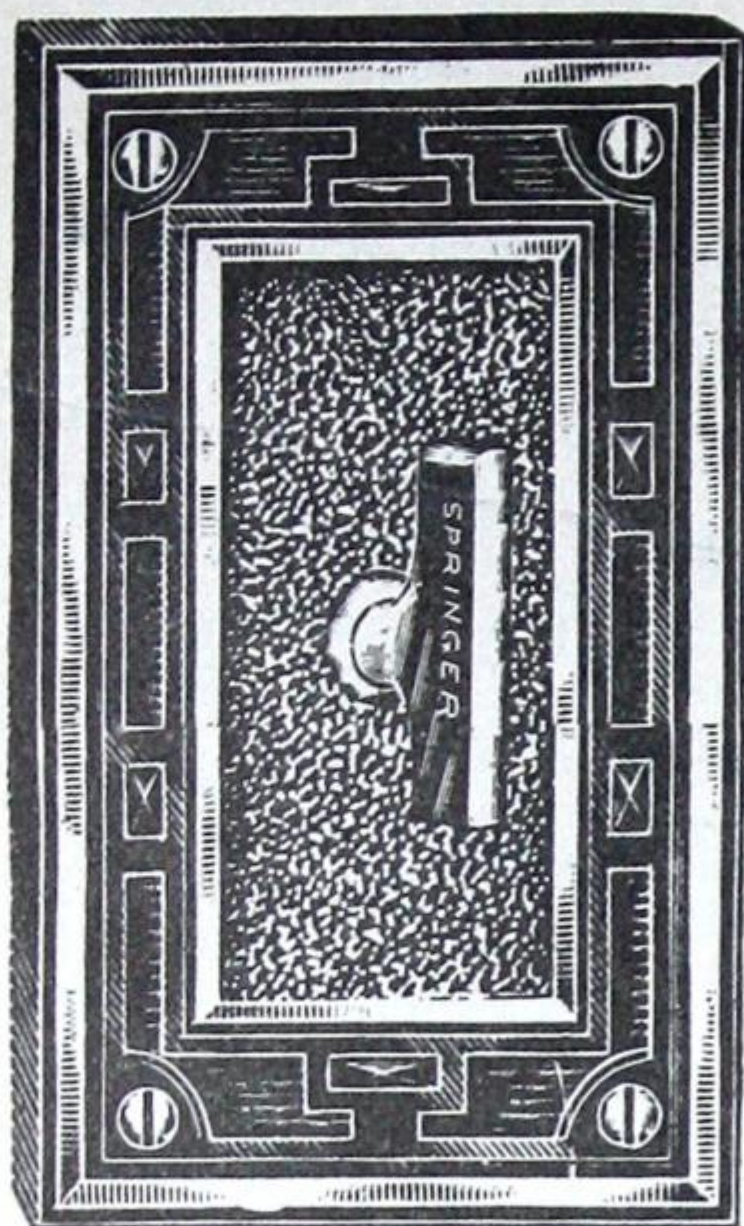


No. 6509 etc.

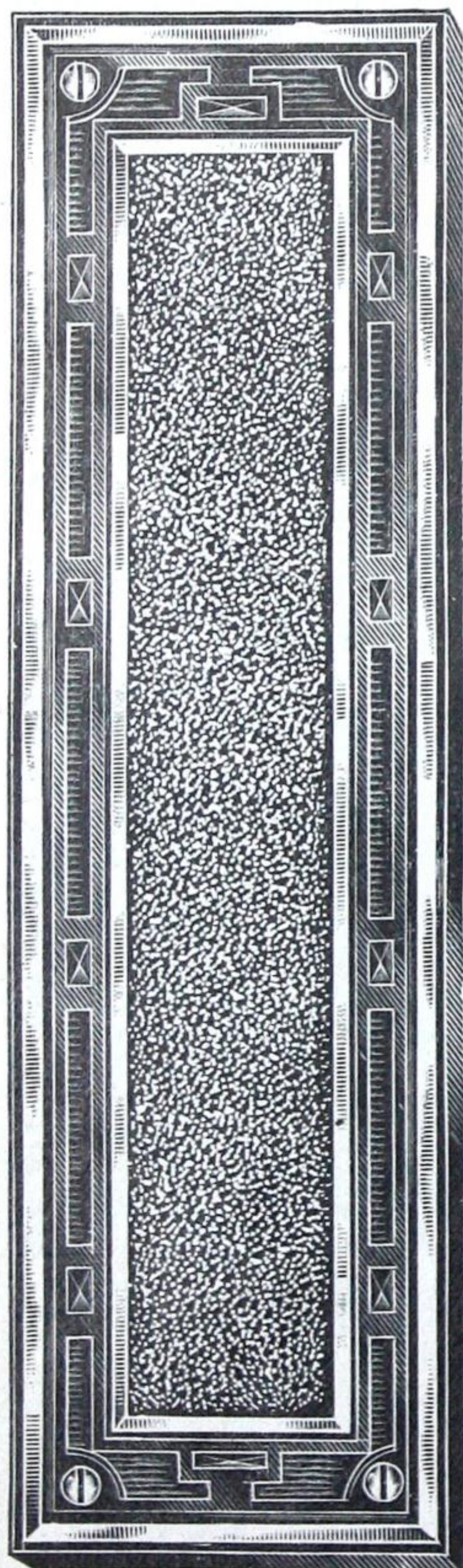
(One Half Size Illustrations).

GEORGIA DESIGN

No. 6500 Design



No. 6579, etc.



No. 6578, etc.

DOOR BELLS

Size— $2\frac{5}{8}$ x $4\frac{1}{4}$ in.

No. 6580—Cast Iron. Plated. Nickel Plated Steel Gong.

No. 86580—Cast Bronze. Polished. Nickel Plated Steel Gong.

PUSH PLATES

Size— $2\frac{5}{8}$ x $9\frac{1}{2}$ in.

No. 6578—Cast Iron. Plated.

No. 86578—Cast Bronze.

PULL PLATES

Size— $2\frac{5}{8}$ x $9\frac{1}{2}$ in.

With No. 8066 Grip as shown on Page 346.

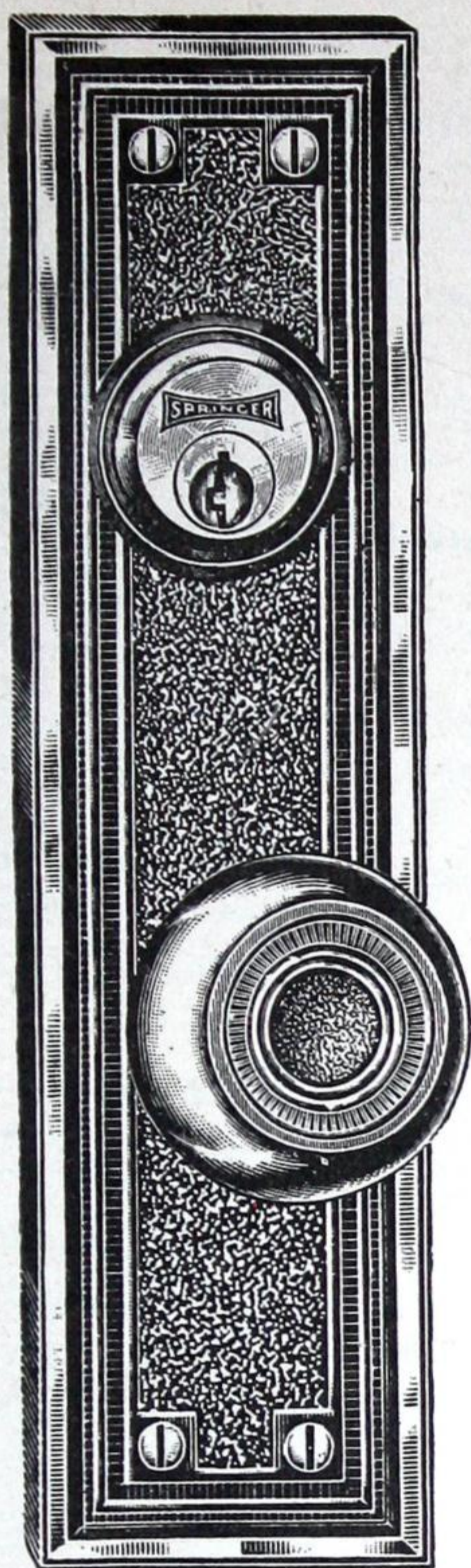
No. 6579—Cast Iron. Plated.

No. 86579—Cast Bronze.

MISCELLANEOUS

Iron	Bronze	
0111	0112	Escutcheons, Closet— $2\frac{5}{8}$ x $5\frac{1}{4}$ in.
0113	0114	Escutcheons, Inside— $2\frac{5}{8}$ x 7 in.
0115	0116	Escutcheons, Outside— $2\frac{5}{8}$ x $9\frac{1}{2}$ in.
0117	0118	Escutcheons, Bell Plate— $2\frac{5}{8}$ x $4\frac{1}{4}$ in.
6796	8796	Escutcheons, Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

(One Half Size Illustrations).



No. 86620 etc.

HELENA DESIGN

WROUGHT METAL KNOBS. CAST METAL ESCUTCHEONS WITH MATTED CENTRES

No. 6600 Design Has One Piece Knobs

CYLINDER FRONT DOOR SET

Outside Escutcheon— $2\frac{1}{2}$ x $9\frac{1}{2}$ in.

Inside Escutcheon— $2\frac{1}{2}$ x $7\frac{1}{4}$ in.

No. 86620—Solid Bronze. Lock No. 8246.

For Description of Lock, see Page No. 11.

Master-keyed and Grand Master-keyed as required.

CYLINDER VESTIBULE LATCH SET

Outside Escutcheon— $2\frac{1}{2}$ x $9\frac{1}{2}$ in.

Inside— $2\frac{1}{2}$ x $7\frac{1}{4}$ in.

No. 86626—Solid Bronze. Latch No. 8310.

For Description of Latch, see Page No. 16.

Master-keyed and Grand Master-keyed as required.

BIT KEYED FRONT DOOR SETS

Outside Escutcheon— $2\frac{1}{2}$ x $9\frac{1}{2}$ in.

Inside— $2\frac{1}{2}$ x $7\frac{1}{4}$ in.

No. 6643—Cast Iron. Plated. Lock No. 6242.

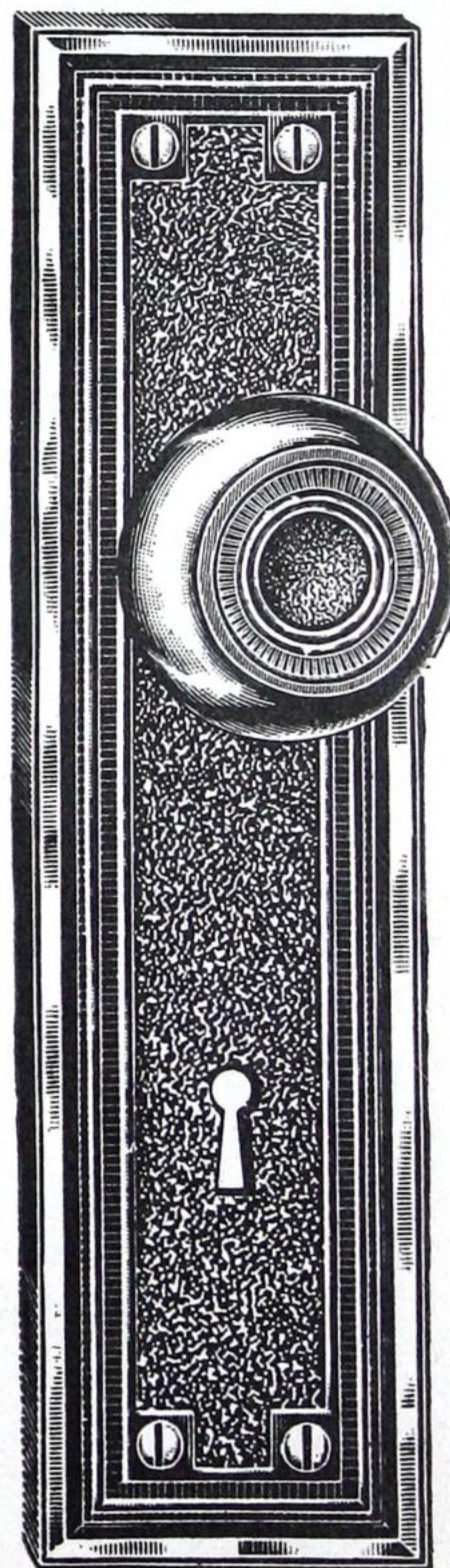
No. 86643—Solid Bronze Trim. Iron Lock No. 6242.

No. 86644—Solid Bronze Trim. Bronze Face, Lock No. 8242.

For Description of Lock, see Page No. 37.

Lock made with 24 Changes.

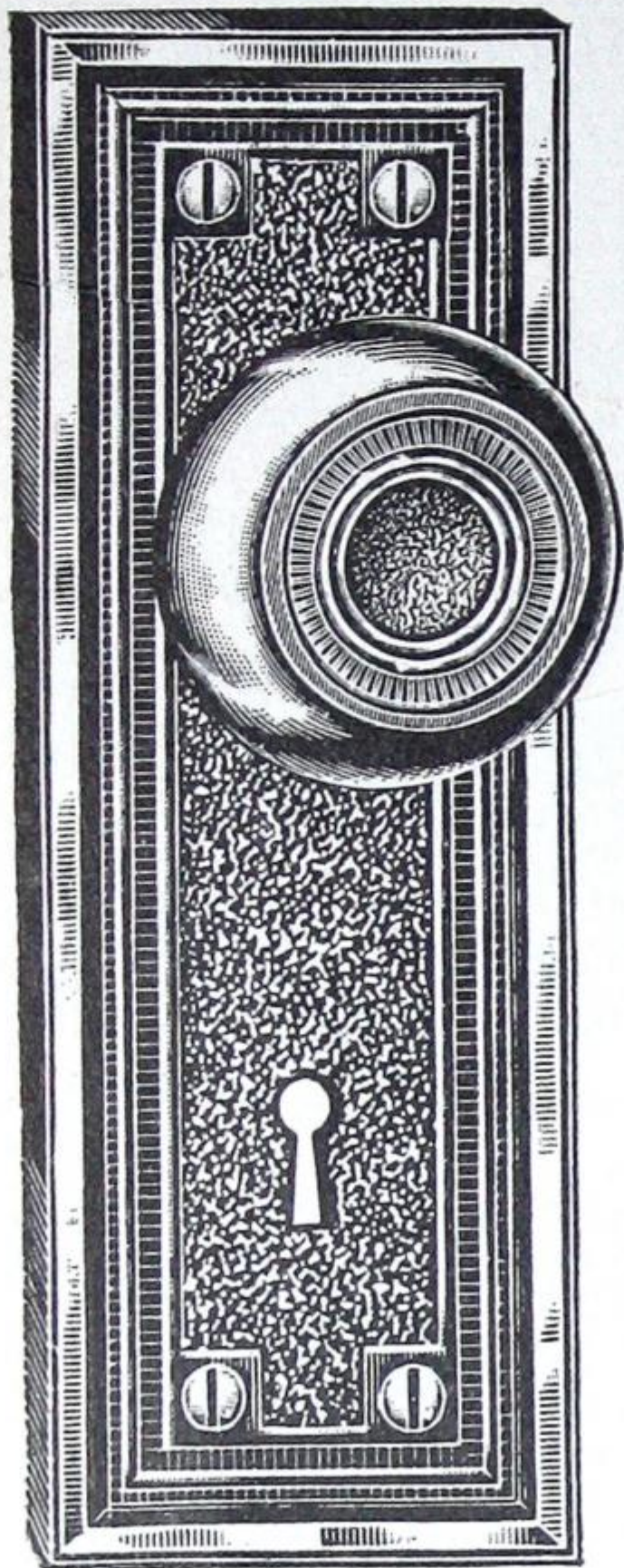
(One Half Size Illustrations).



No. 6643 etc.

HELENA DESIGN

WROUGHT METAL KNOBS, CAST METAL ESCUTCHEONS WITH MATTED CENTRES



No. 6662, etc.

No. 6600 Design Has One Piece Knobs

INSIDE DOOR SETS

Escutcheons— $2\frac{1}{2}$ x $7\frac{1}{4}$ in.

- No. 6662—Cast Iron. Plated. Steel Face Lock No. 602.
- No. 6663—Cast Iron. Plated. Steel Face Lock No. 603.
- No. 86662—Solid Bronze. Bronze Face Lock No. 802.
- No. 86632—Solid Bronze Trim. Steel Face Lock No. 602.

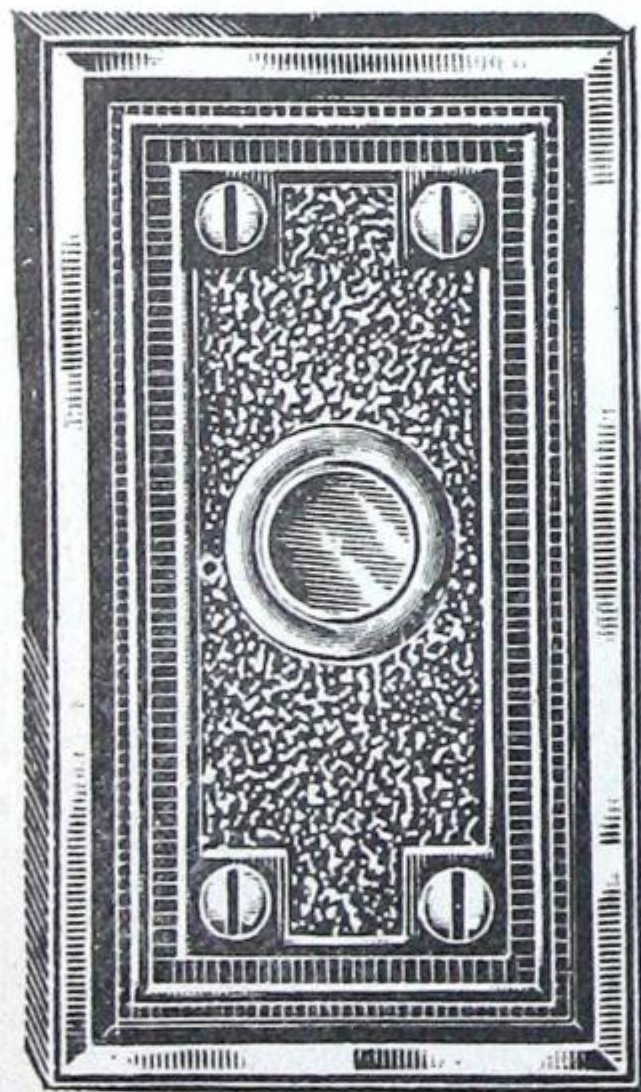
For Description of Locks, see Page No. 38.

CLOSET DOOR SETS

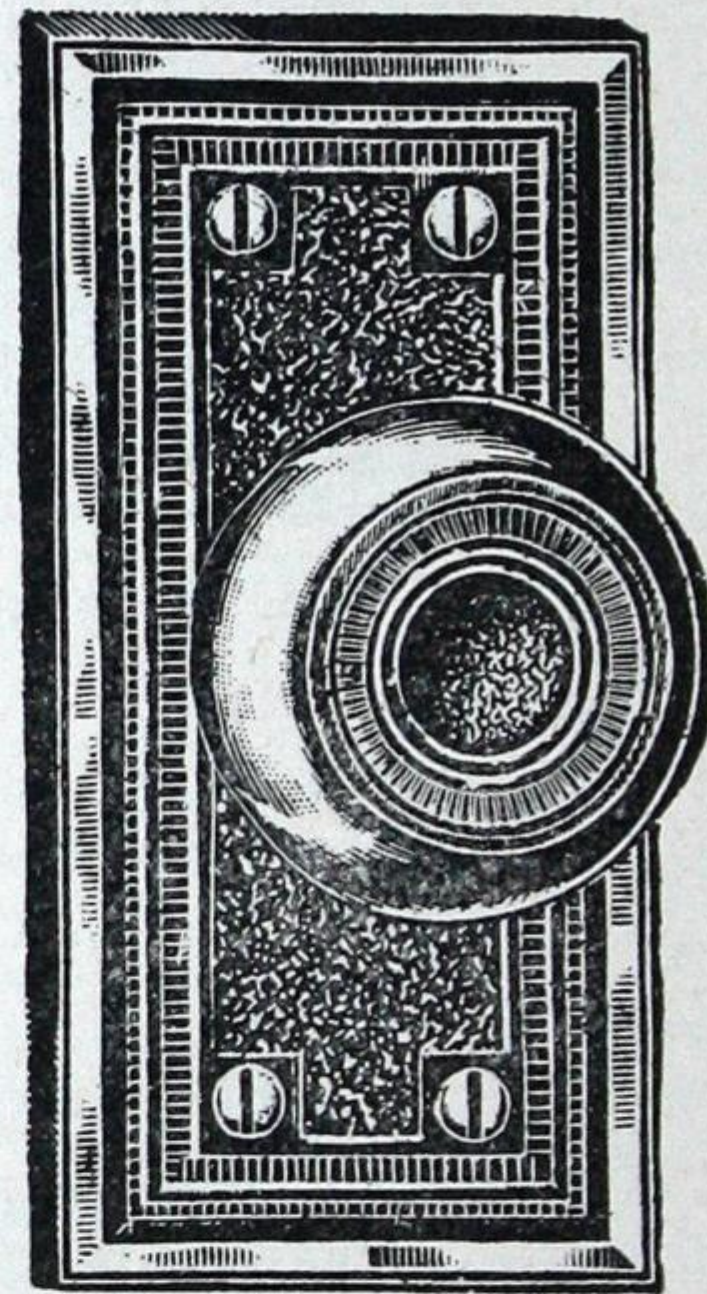
Escutcheons— $2\frac{1}{2}$ x 5 in.

- No. 6650—Cast Iron. Plated. Steel Latch No. 6167.
- No. 6651—Cast Iron. Plated. Iron Latch No. 6165.
- No. 86650—Solid Bronze. Wrought Bronze Latch No. 8167.
- No. 86651—Solid Bronze. Cast Bronze Face Latch No. 8165.

For Description of Latch, see Page No. 71.



No. 86666.



No. 6650, etc.

ELECTRIC PUSH BUTTONS

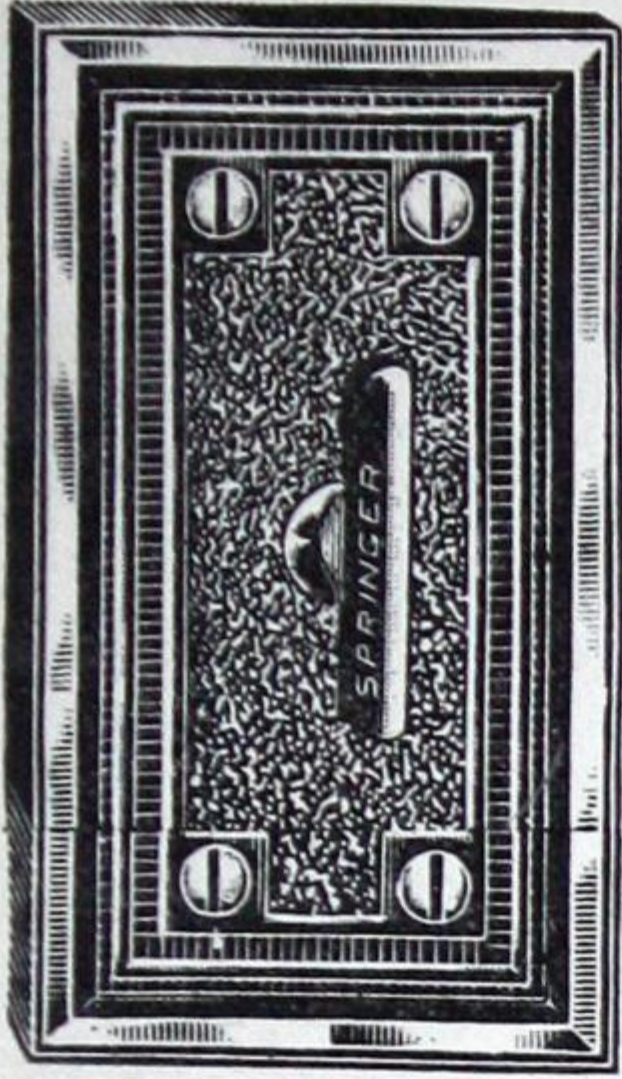
Escutcheons— $2\frac{1}{2}$ x 4 in.

- No. 86666—Cast Bronze.

(One Half Size Illustrations).

HELENA DESIGN

No. 6600 Design



No. 6667, etc.

TURN DOOR BELLS

Escutcheon— $2\frac{1}{2}$ x $2\frac{3}{4}$ in.

No. 6667—Cast Iron. Plated. Nickel Plated. Steel Gong.

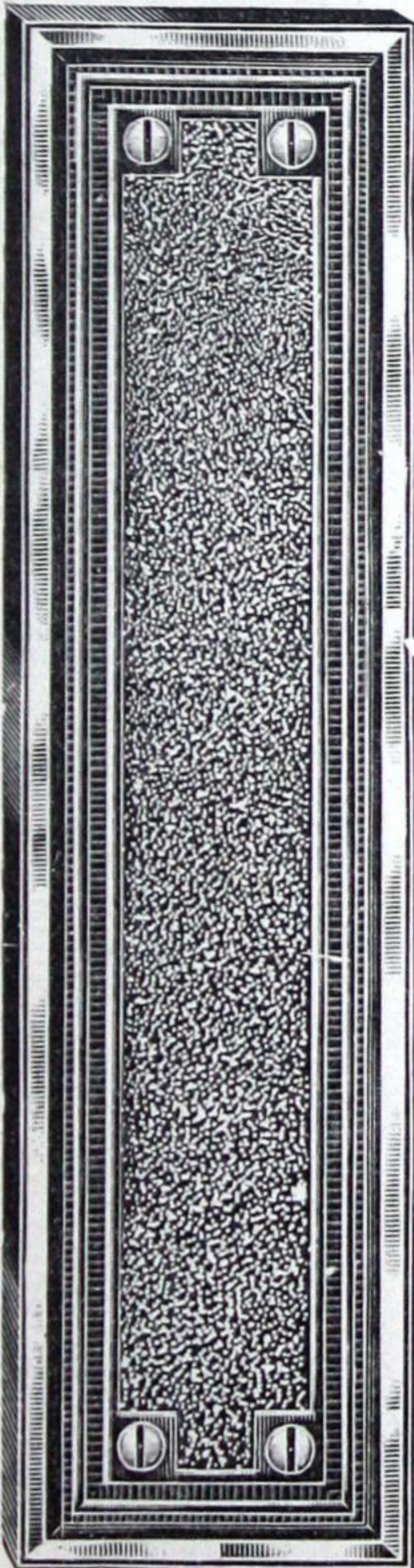
No. 86667—Cast Bronze. Polished. Nickel Plated. Steel Gong.

PUSH PLATES

Size— $2\frac{1}{2}$ x $9\frac{1}{2}$ in.

No. 6631—Cast Iron. Plated.

No. 86631—Cast Bronze. Polished.



No. 6631, etc.

PULL PLATES

Size— $2\frac{1}{2}$ x $9\frac{1}{2}$ in.

With Grip No. 8066, as shown on Page No. 346.

No. 6633—Cast Iron. Plated.

No. 86633—Cast Bronze. Polished.

MISCELLANEOUS

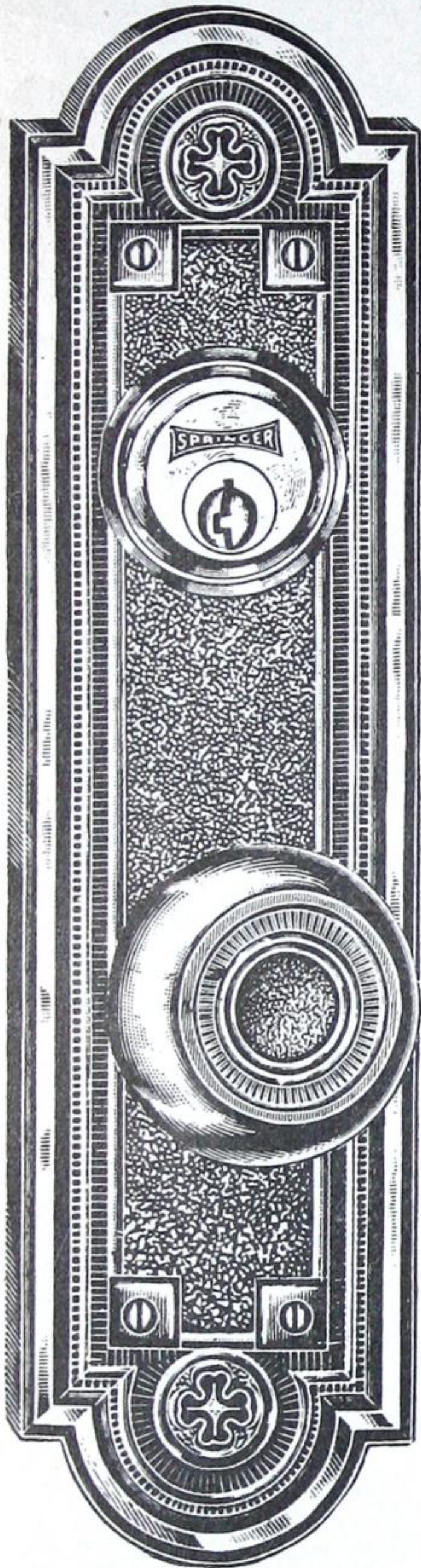
Iron	Bronze	
0119	0120	Escutcheons, Closet— $2\frac{1}{2}$ x 5 in.
0121	0122	Escutcheons, Inside— $2\frac{1}{2}$ x $7\frac{1}{4}$ in.
0123	0124	Escutcheons, Outside— $2\frac{1}{2}$ x $9\frac{1}{2}$ in.
0125	0126	Escutcheons, Bell Plate— $2\frac{1}{2}$ x 4 in.
06796	08796	Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

(One Half Size Illustrations).

REGENT DESIGN

WROUGHT METAL KNOBS. CAST METAL ESCUTCHEONS WITH MATTED CENTRES

No. 6700 Design Has One Piece Knobs



No. 86720.

CYLINDER FRONT DOOR SETS

Outside Escutcheon— $2\frac{1}{2}$ x $9\frac{1}{4}$ in.

Inside Escutcheon— $2\frac{1}{2}$ x $7\frac{3}{8}$ in.

No. 86720—Solid Bronze. Lock No. 8246.

For Description of Lock, see Page No. 11.

Master-keyed and Grand Master-keyed as required.

CYLINDER VESTIBULE LATCH SET

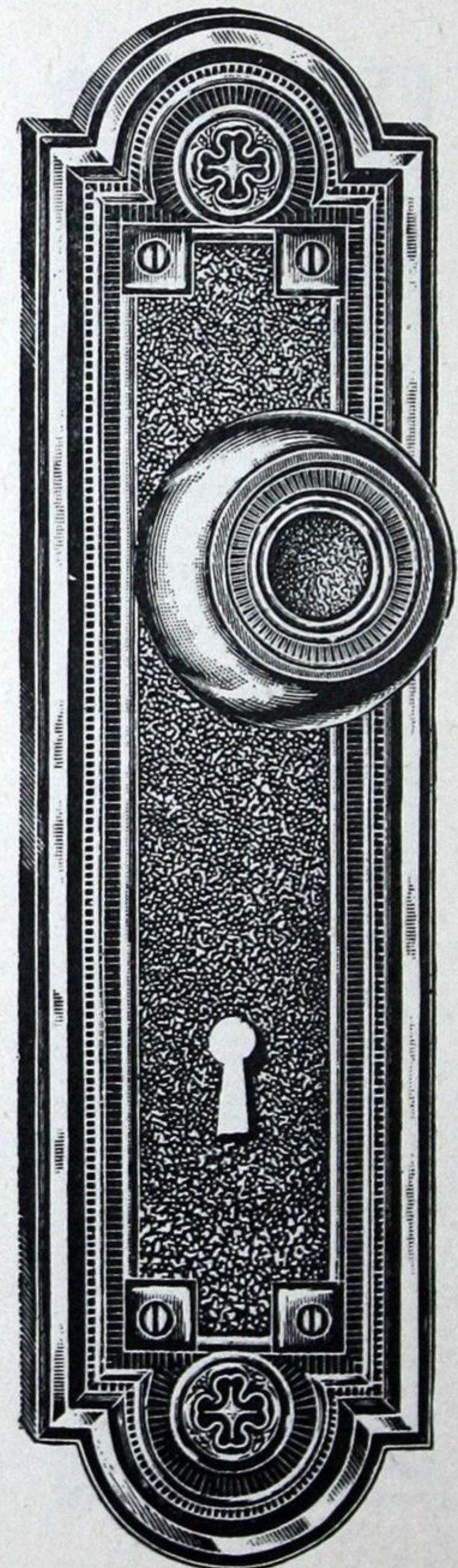
Outside Escutcheon— $2\frac{1}{2}$ x $9\frac{1}{4}$ in.

Inside Escutcheon— $2\frac{1}{2}$ x $7\frac{3}{8}$ in.

No. 86726—Solid Bronze. Latch No. 8310.

For Description of Latch, see Page No. 16.

Master-keyed and Grand Master-keyed as required.



No. 6743 etc.

BIT KEYED FRONT DOOR SETS

Outside Escutcheons— $2\frac{1}{2}$ x $9\frac{1}{4}$ in.

Inside Escutcheon— $2\frac{1}{2}$ x $7\frac{3}{8}$ in.

Lock made with 24 Changes.

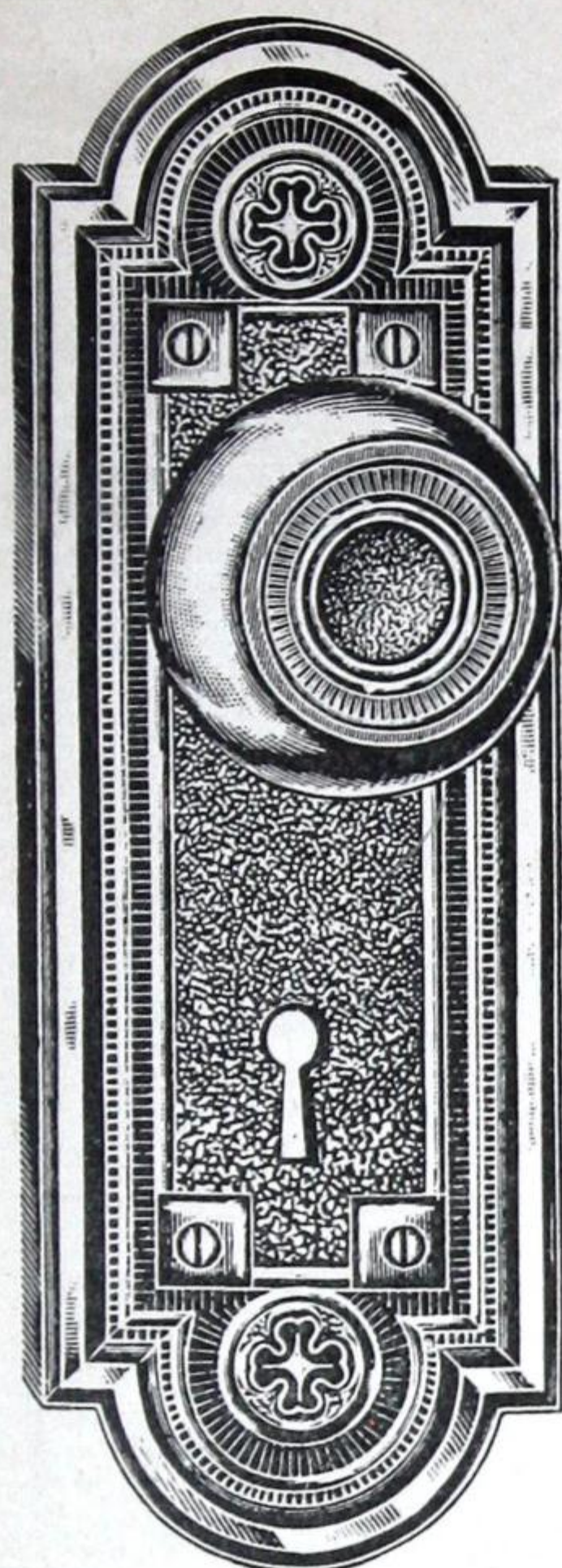
No. 6743—Cast Iron. Plated. Iron Face Lock No. 6242.

No. 86743—Solid Bronze Trim. Iron Face Lock No. 6242.

No. 86744—Solid Bronze Trim. Bronze Face Lock No. 8242.

For Description of Lock, see Page No. 37.

(One Half Size Illustrations).



No. 6762, etc.

REGENT DESIGN

WROUGHT METAL KNOBS. CAST METAL
ESCUTCHEONS WITH MATTED CENTRES

No. 6700 Design Has One Piece Knobs

INSIDE DOOR SETS

Escutcheons— $2\frac{1}{2}$ x $7\frac{3}{8}$ in.

- No. 6762—Cast Iron. Plated. Steel Face Lock No. 602.
- No. 6763—Cast Iron. Plated. Steel Face Lock No. 603.
- No. 86762—Solid Bronze Trim. Bronze Face Lock No. 802.
- No. 86732—Solid Bronze Trim. Steel Face Lock No. 602.

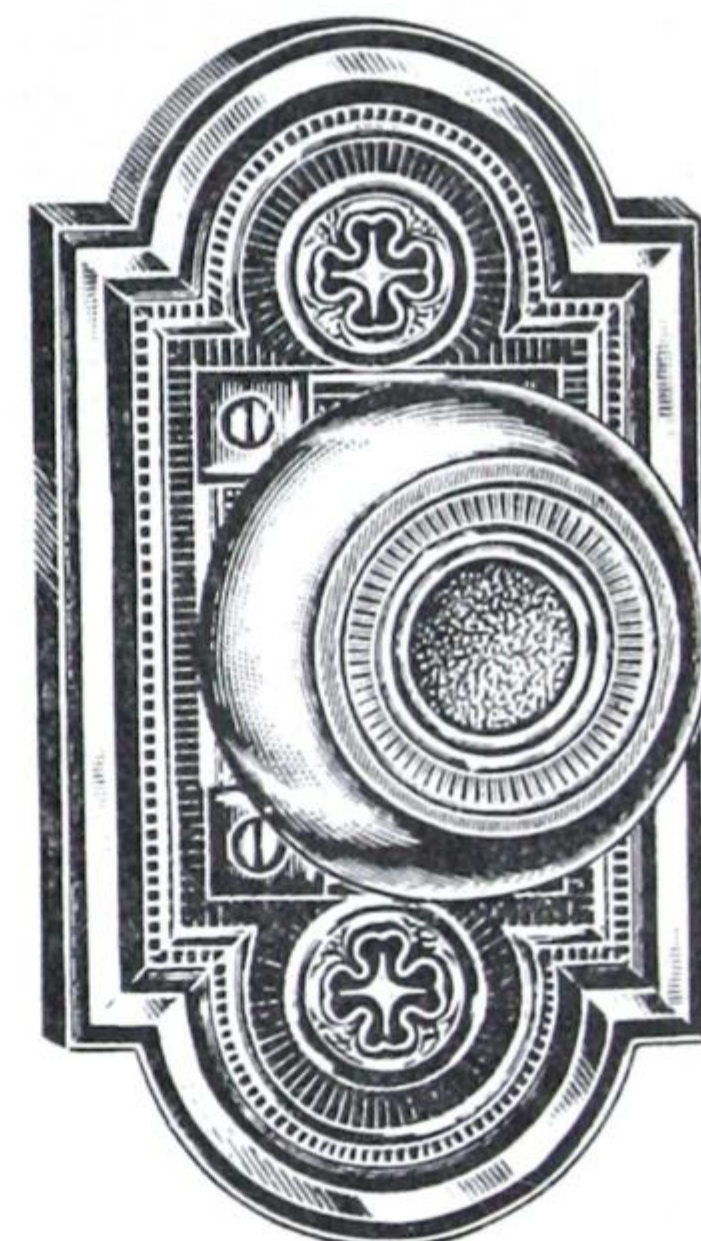
For Description of Lock, see Page No. 38.

CLOSET DOOR SETS

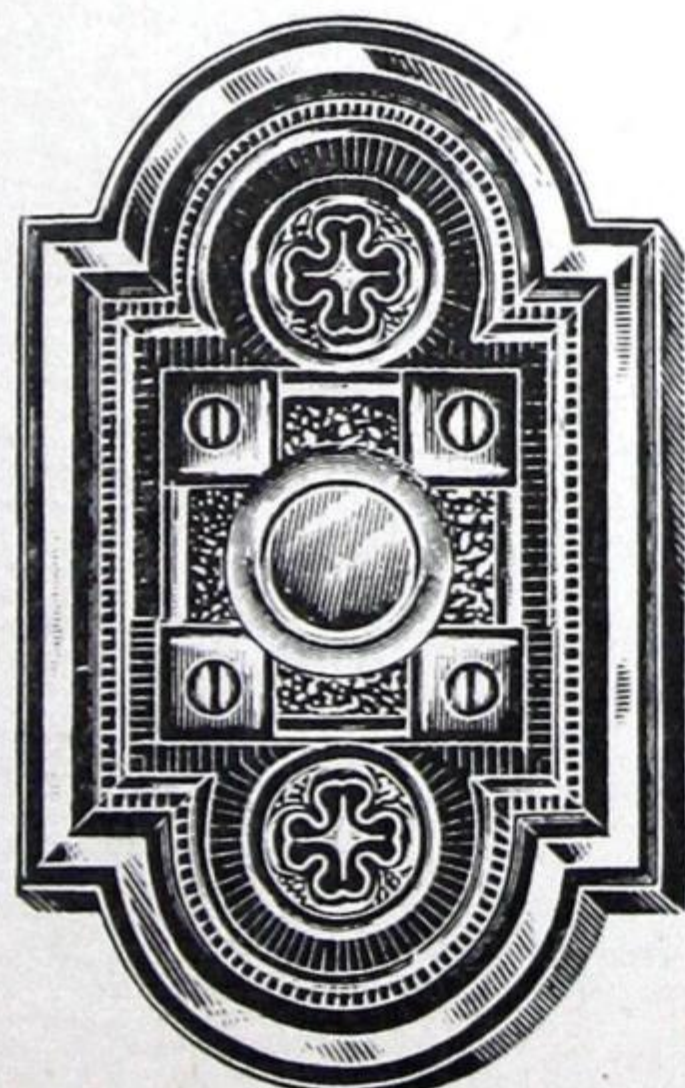
Escutcheons— $2\frac{1}{2}$ x 5 in.

- No. 6750—Cast Iron. Plated. Steel Latch No. 6167.
- No. 6751—Cast Iron. Plated. Iron Latch No. 6165.
- No. 86750—Solid Bronze Trim. Wrought Bronze Latch No. 8167.
- No. 86751—Solid Bronze Trim. Cast Bronze Face Latch No. 8165.

For Description of Latch, see Page No. 71.



No. 6750, etc.



No. 6766, etc.

ELECTRIC PUSH BUTTONS

Size— $2\frac{1}{2}$ x 3 in.

- No. 6766—Cast Iron. Plated.
- No. 86766—Cast Bronze.

(One Half Size Illustrations).

REGENT DESIGN

No. 6700 Design

DOOR BELLS

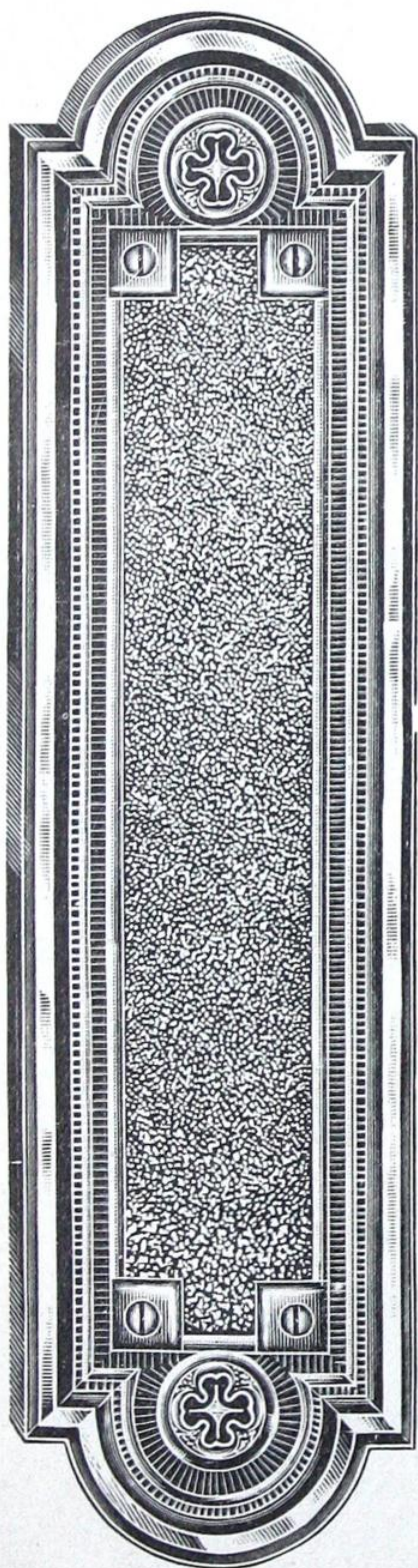
Size— $2\frac{1}{2}$ x 3 in.

No. 6767—Cast Iron. Plated. Nickel Plated Steel Gong.

No. 86767—Cast Bronze. Polished. Nickel Plated Steel Gong.



No. 6767, etc.



No. 6777, etc.

PUSH PLATES

Size— $2\frac{1}{2}$ x $9\frac{1}{4}$ in.

No. 6777—Cast Iron. Plated.

No. 86777—Cast Bronze. Polished.

PULL PLATES

Size— $2\frac{1}{2}$ x $9\frac{1}{4}$ in.

With Grip No. G.8066, as shown on Page No. 346.

No. 6778—Cast Iron. Plated.

No. 86778—Cast Bronze. Polished.

MISCELLANEOUS

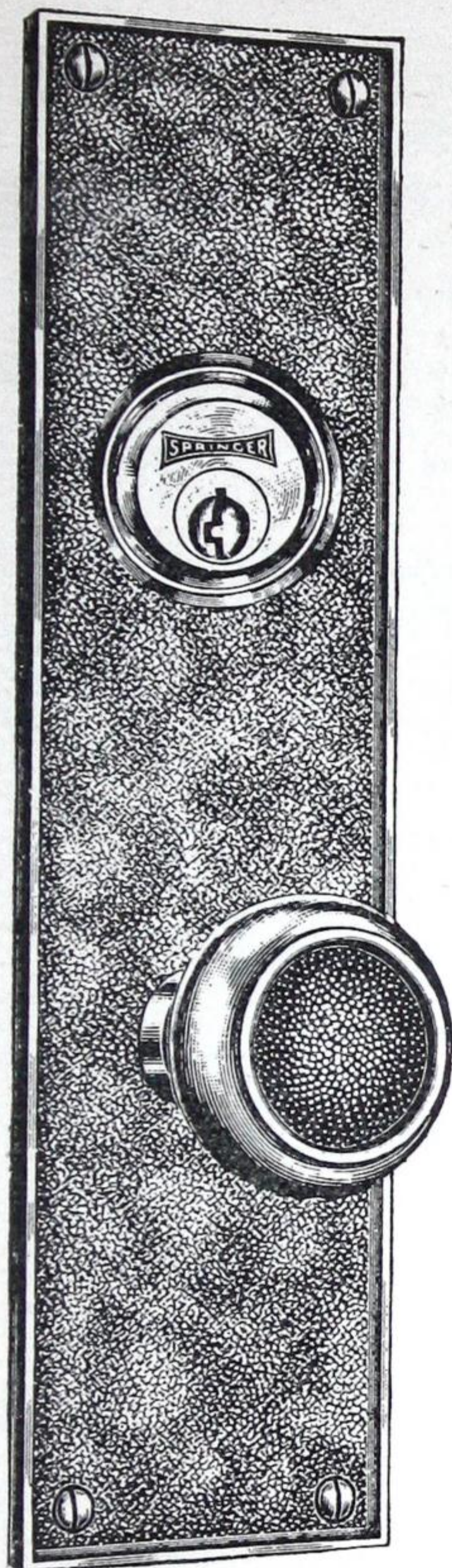
Iron	Bronze	
0201	0202	Escutcheons, Closet— $2\frac{1}{2}$ x 5 in.
0203	0204	Escutcheons, Inside— $2\frac{1}{2}$ x $7\frac{3}{8}$ in.
0205	0206	Escutcheons, Outside— $2\frac{1}{2}$ x $9\frac{1}{4}$ in.
0207	0208	Escutcheons, Bell Plate— $2\frac{1}{2}$ x 3 in.
6796	8796	Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

(One Half Size Illustration).

MONICA DESIGN

No. 6900

CAST ESCUTCHEONS. WROUGHT METAL KNOBS



No. 86920 and 86926.

CYLINDER FRONT DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{5}{16}$ x $6\frac{1}{2}$ in.Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 86920—Solid Bronze. Polished. Lock No. 8246.

For Description of Lock, see Page No. 11.

Master-keyed and Grand Master-keyed as required.

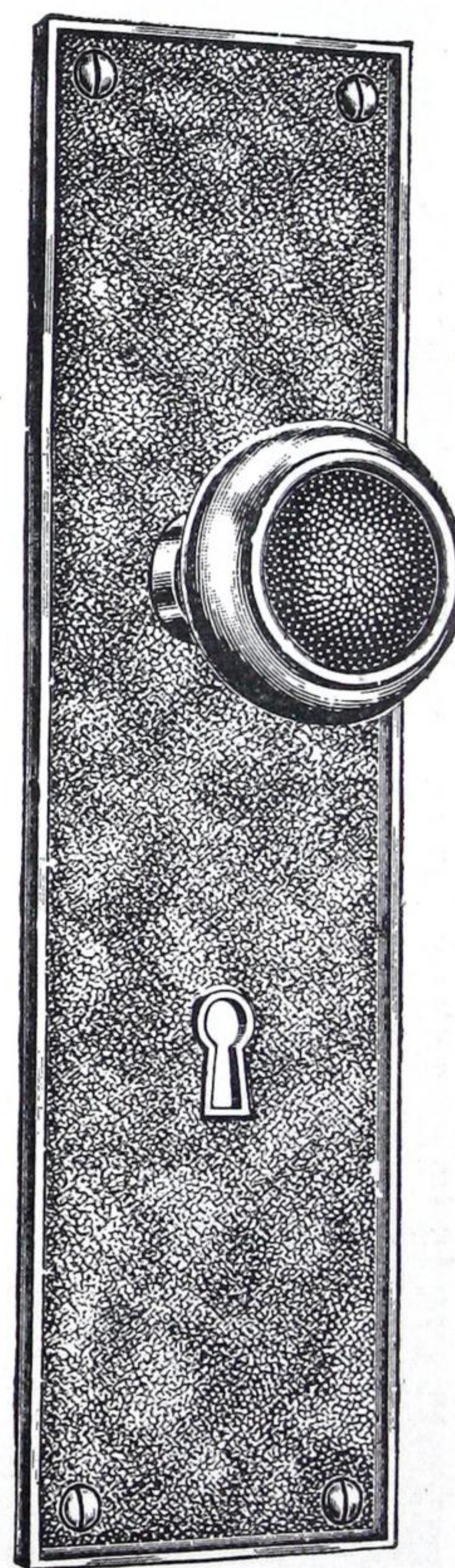
CYLINDER VESTIBULE LATCH SET

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{5}{16}$ x $6\frac{1}{2}$ in.Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 86926—Solid Bronze. Polished. Latch No. 8310.

For Description of Latch, see Page No. 16.

Master-keyed and Grand Master-keyed as required.



No. 6943 to 86944.

BIT KEYED FRONT DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{5}{16}$ x $6\frac{1}{2}$ in.Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 6943—Iron Trim. Plated Finishes. Iron Lock. No. 6242.

No. 86943—Bronze Trim. Polished. Iron Face. Lock No. 6242.

No. 86944—Bronze Trim. Polished. Bronze Face. Lock No. 8242.

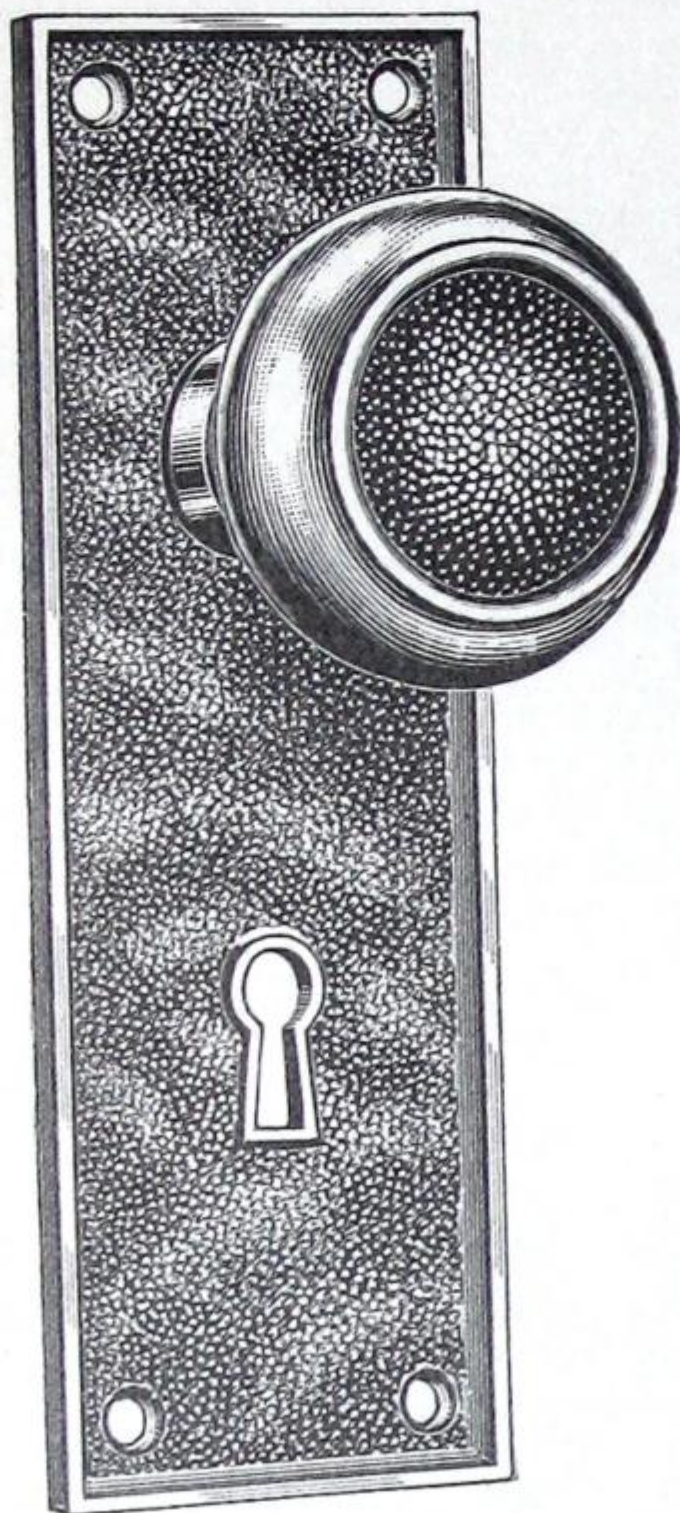
For Description of Lock, see Page No. 37.

(One Half Size Illustrations).

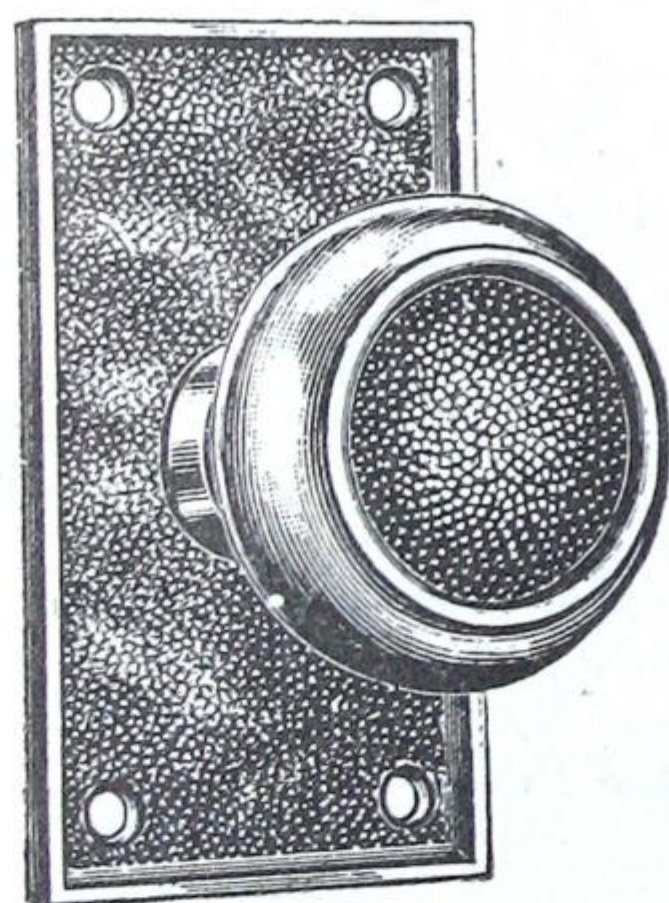
MONICA DESIGN.

No. 6900

CAST ESCUTCHEONS. WROUGHT METAL KNOBS



No. 6962 to 86962S.



No. 6950 to 86951S



No. 86966.

INSIDE DOOR SETS

Escutcheons— $2\frac{5}{16}$ x $6\frac{1}{2}$ in.Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 6962—Iron. Polished. Plated Finishes. Steel Face Lock No. 602.

No. 86932—Bronze Trim. Polished. Steel Face Lock No. 602.

No. 86962—Bronze Trim. Polished. Bronze Face Lock No. 802.

For Description of Locks, see Page No. 38.

INSIDE DOOR SETS

Escutcheons—2 x 6 in.

Knobs—2 x 2 in.

No. 6962S—Iron. Polished. Plated Finishes. Steel Face Lock No. 602.

No. 86932S—Bronze Trim. Polished. Steel Face Lock No. 602.

No. 86932S—Bronze Trim. Polished. Bronze Face Lock No. 802.

For Description of Locks, see Page No. 38.

CLOSET DOOR SETS

Escutcheons—2 x $3\frac{1}{2}$ in.Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 6950—Iron. Polished. Plated Finishes. Steel Latch No. 6167.

No. 86950—Solid Bronze Trim. Bronze Face Latch No. 8167.

No. 86951—Solid Bronze Trim. Cast Bronze Face Latch No. 8165.

CLOSET DOOR SETS

Escutcheon—2 x $3\frac{1}{2}$ in.

Knobs—2 x 2 in.

No. 6950S—Iron. Polished. Plated Finishes. Steel Face Latch No. 6167.

No. 86950S—Solid Bronze Trim. Bronze Face Latch No. 8167.

No. 86951S—Solid Bronze Trim. Cast Bronze Face Latch No. 8165.

For Description of Latches, see Page No. 71.

TURN DOOR BELLS

With Steel Gongs, Nickel Plated

Escutcheon—2 x $3\frac{1}{2}$ in.

No. 6967—Cast Iron Trim. Plated Finishes.

No. 86967—Cast Bronze Trim. Polished.

ELECTRIC PUSH BUTTONS

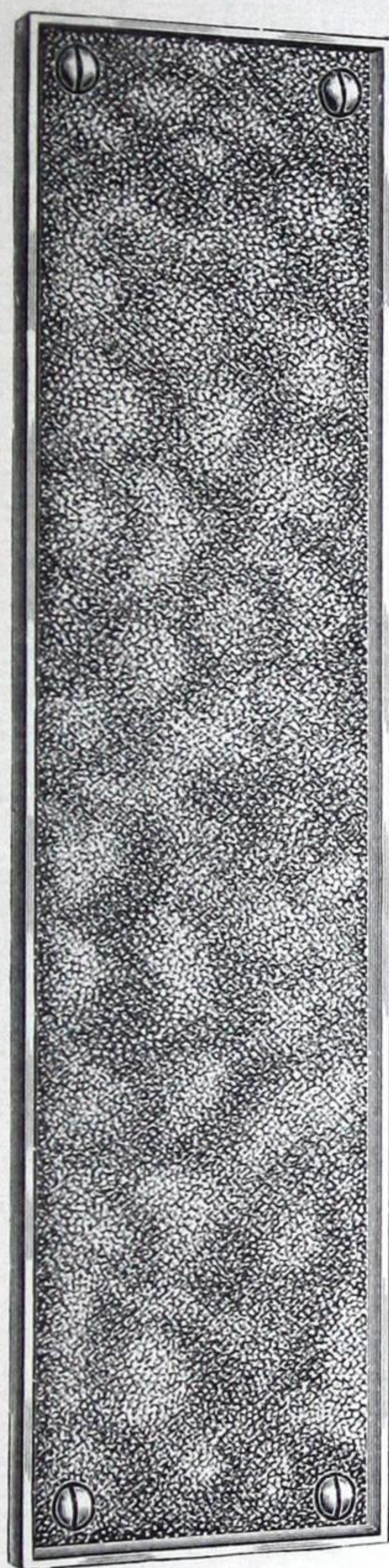
Escutcheon—2 x $3\frac{1}{2}$ in.

No. 86966—Cast Bronze. Polished.

(One Half Size Illustrations).

MONICA DESIGN

No. 6900



6977, etc.

PUSH PLATE

Size— $2\frac{3}{4}$ x 10.

No. 6977—Cast Iron. Polished. Plated Finishes.

No. 86977—Cast Bronze. Polished.

PULL PLATE

Size— $2\frac{3}{4}$ x 10 in.

Grip—No. G 8066.

No. 6978—Cast Iron. Polished. Plated Finishes.

No. 86978—Cast Bronze. Polished.

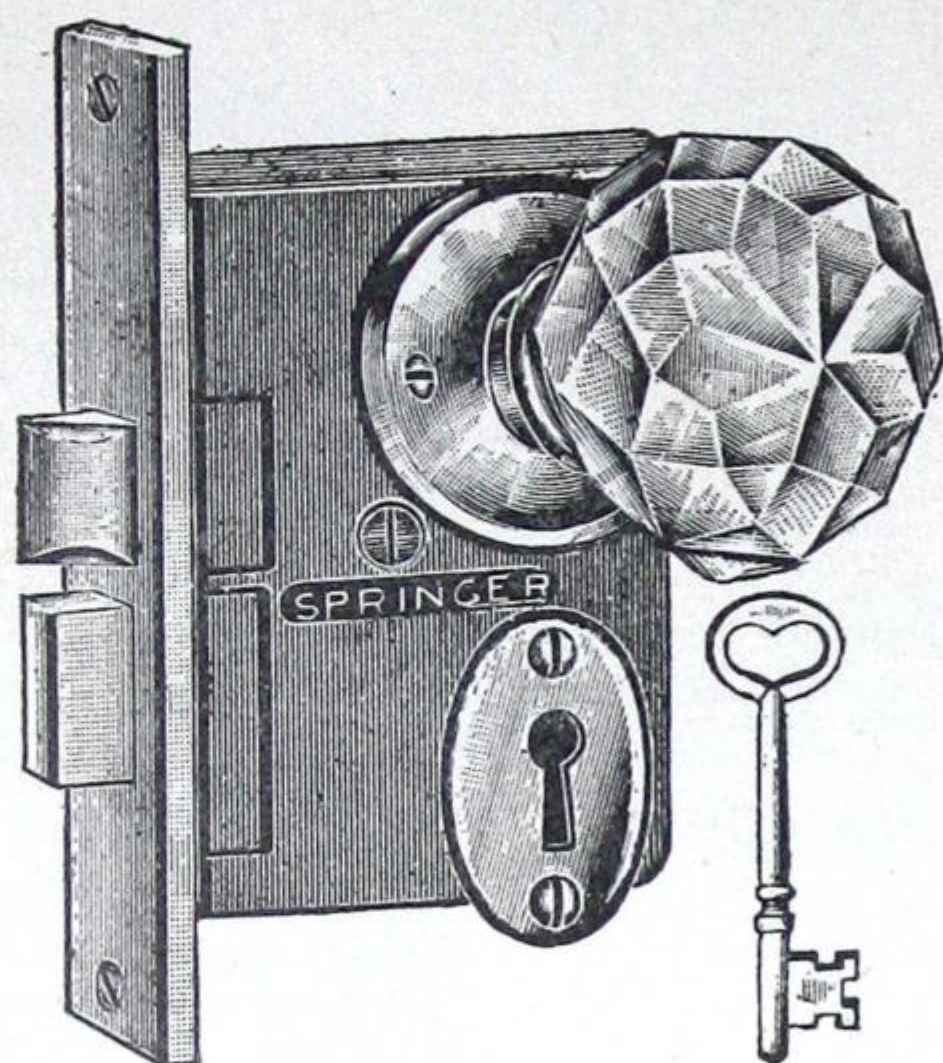
MISCELLANEOUS

Steel	Bronze	
0265	0266	Escutcheon—2 x $3\frac{1}{2}$ in.
0267	0268	Escutcheon—2 x 6 in.
0269	0270	Escutcheon— $2\frac{5}{16}$ x $6\frac{1}{2}$ in.
0271	0272	Escutcheon— $2\frac{3}{4}$ x 10 in.
06937	08937	Knobs—2 x 2 in.
06934	08934	Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

(One Half Size Illustrations).

INSIDE LOCK SETS

GLASS KNOBS WITH SIMPLEX SPINDLES

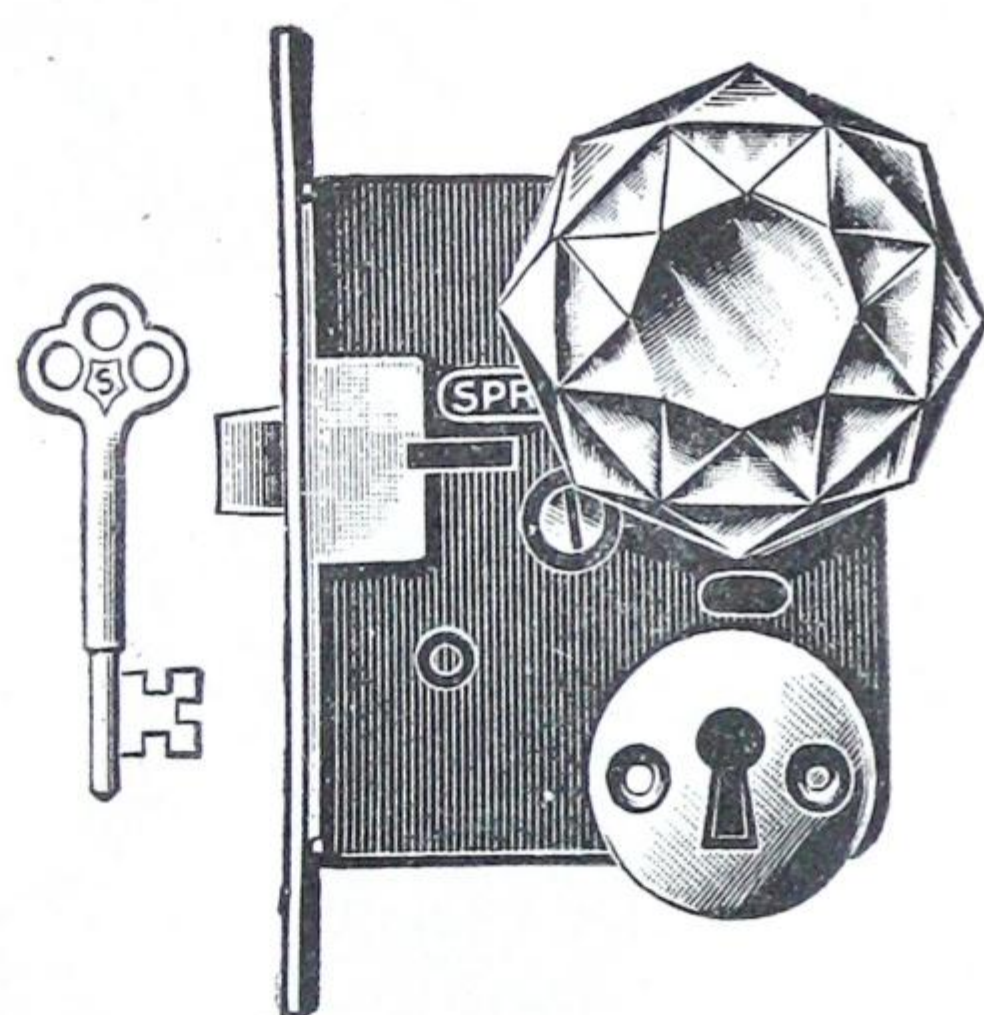


CUT GLASS KNOBS

Solid Bronze Mountings

- No. A8635—Lock No. 802. Knobs No. A8594. Key Plate No. 8904.
 No. A8636—Lock No. 602. Knobs No. A8594. Key Plate No. 8904.
 No. A8637—Lock No. 802. Knobs No. A8594. Key Plate No. 8902.
 No. A8638—Lock No. 602. Knobs No. A8594. Key Plate No. 8902.

Other Key Plates furnished when required and priced accordingly.

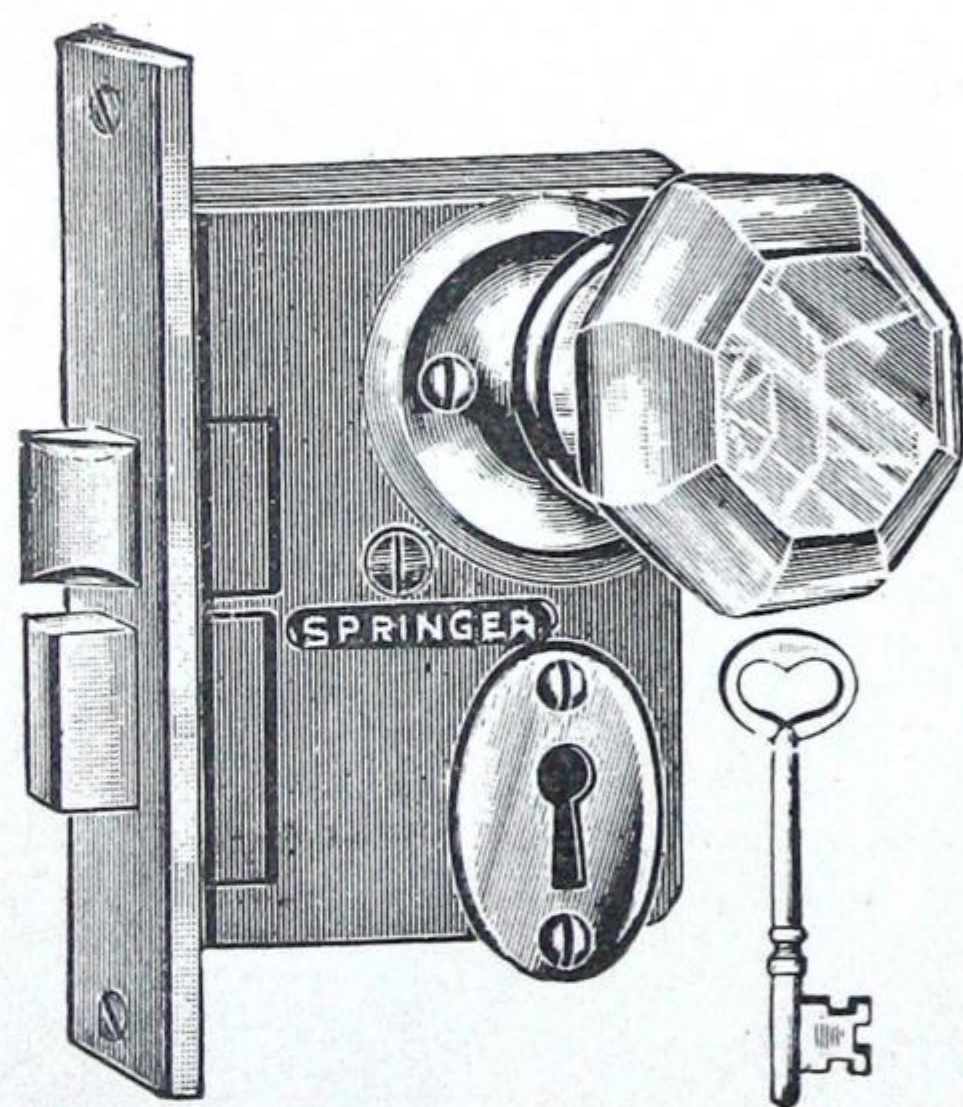


CUT GLASS KNOBS

Solid Bronze Mountings

- No. A8639—Lock No. 802. Knobs No. A8588. Key Plate No. 8902.
 No. A8640—Lock No. 602. Knobs No. A8588. Key Plate No. 8902.
 No. A8641—Lock No. 802. Knobs No. A8588. Key Plate No. 8921.
 No. A8642—Lock No. 602. Knobs No. A8588. Key Plate No. 8921.

Other Key Plates furnished when required and priced accordingly.



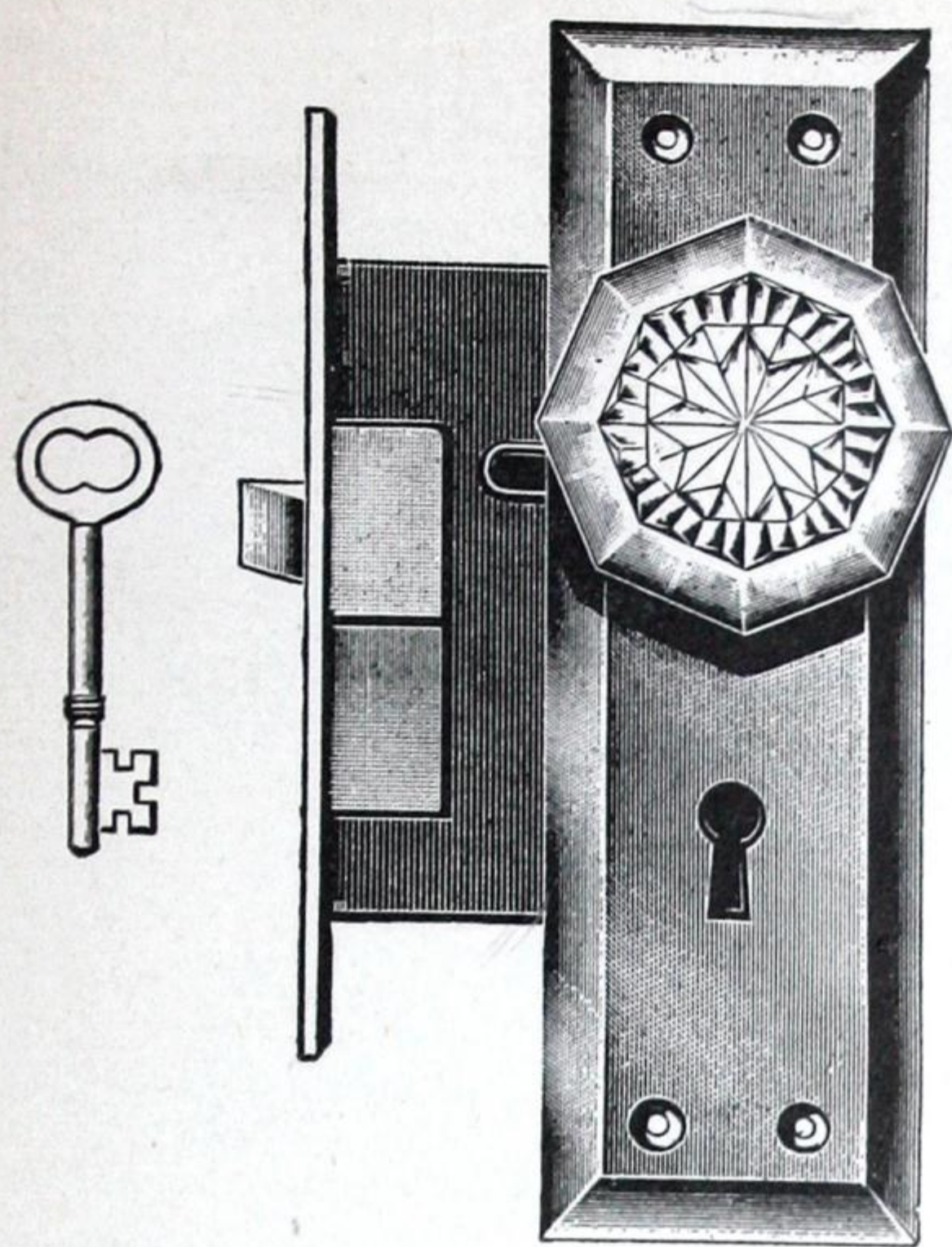
PRESSED GLASS KNOBS

Solid Bronze Mountings

- No. A8643—Lock No. 802. Knobs No. A8580. Key Plate No. 8921.
 No. A8644—Lock No. 602. Knobs No. A8580. Key Plate No. 8921.
 No. A8645—Lock No. 802. Knobs No. A8580. Key Plate No. 8902.
 No. A8646—Lock No. 602. Knobs No. A8580. Key Plate No. 8902.

Other Key Plates furnished when required and priced accordingly.

(One Third Size Illustrations).



No. 8647, etc.

INSIDE LOCK SETS

GLASS KNOBS WITH SIMPLEX SPINDLES

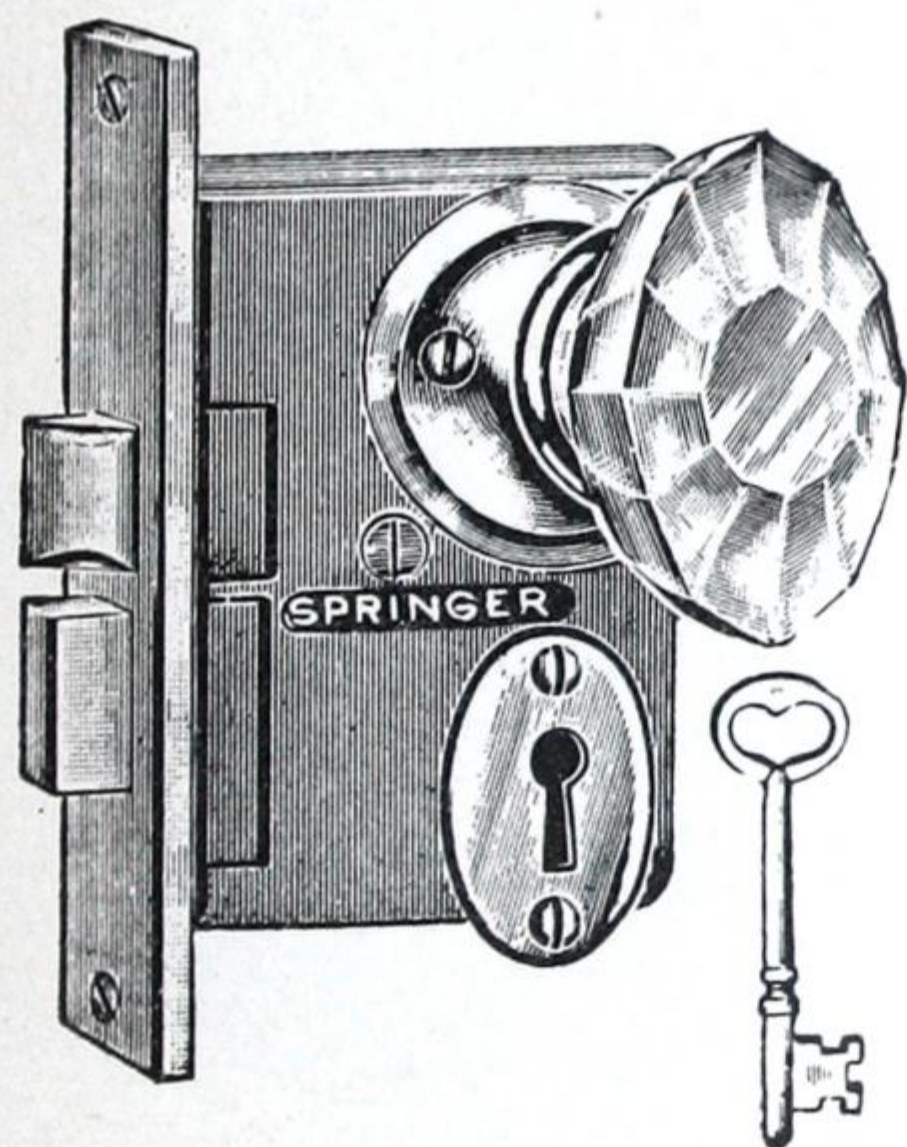
PRESSED GLASS KNOBS A8580

Wrought Bronze Escutcheons No. 034.

No. A8647—Lock No. 802. Knobs No. A8580. Esct. No. 034.

No. A8648—Lock No. 602. Knobs No. A8580. Esct. No. 034.

Other Knobs and Locks furnished when required and priced accordingly.



No. 8649, etc.

OVAL PRESSED GLASS KNOBS A8583.

Solid Bronze Mountings

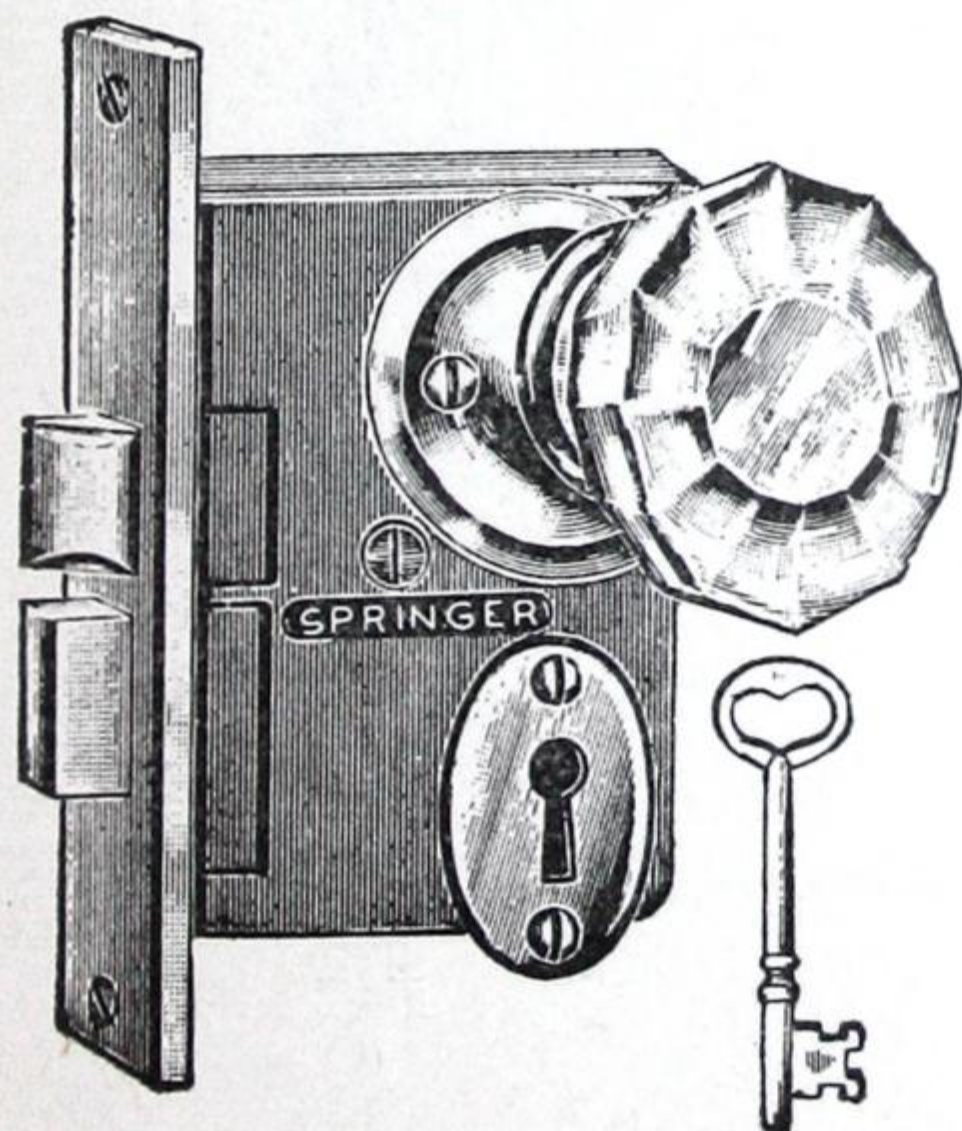
No. A8649—Lock No. 802. Knobs No. A8583. Key Plate No. 8921.

No. A8650—Lock No. 602. Knobs No. A8583. Key Plate No. 8921.

No. A8651—Lock No. 802. Knobs No. A8583. Key Plate No. 8902.

No. A8652—Lock No. 602. Knobs No. A8583. Key Plate No. 8902.

Other Key Plates or Locks furnished when required and priced accordingly.



No. 8657, etc.

ROUND PRESSED GLASS KNOBS A8581.

Solid Bronze Mountings

No. A8657—Lock No. 802. Knobs No. A8581. Key Plate No. 8921.

No. A8658—Lock No. 602. Knobs No. A8581. Key Plate No. 8921.

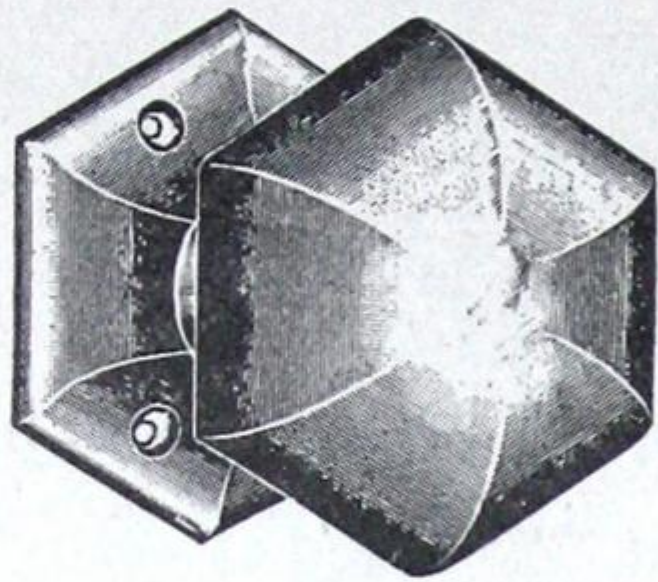
No. A8659—Lock No. 802. Knobs No. A8581. Key Plate No. 8902.

No. A8660—Lock No. 602. Knobs No. A8581. Key Plate No. 8902.

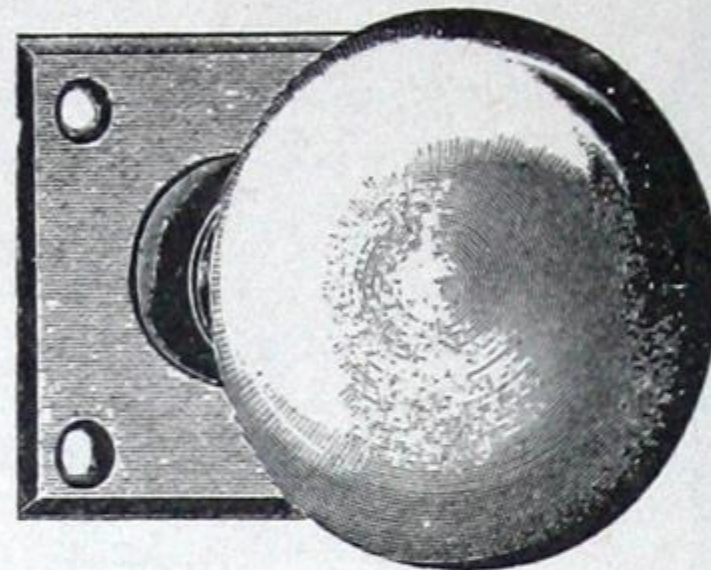
Other Key Plates or Locks furnished when required and priced accordingly.

INSIDE LOCK SETS

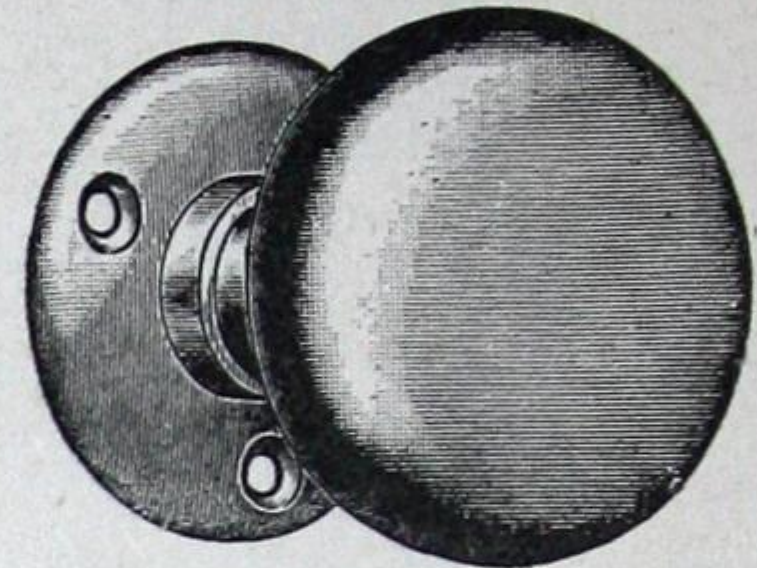
SOLID BRONZE



No. A8655.



No. A8674, etc.

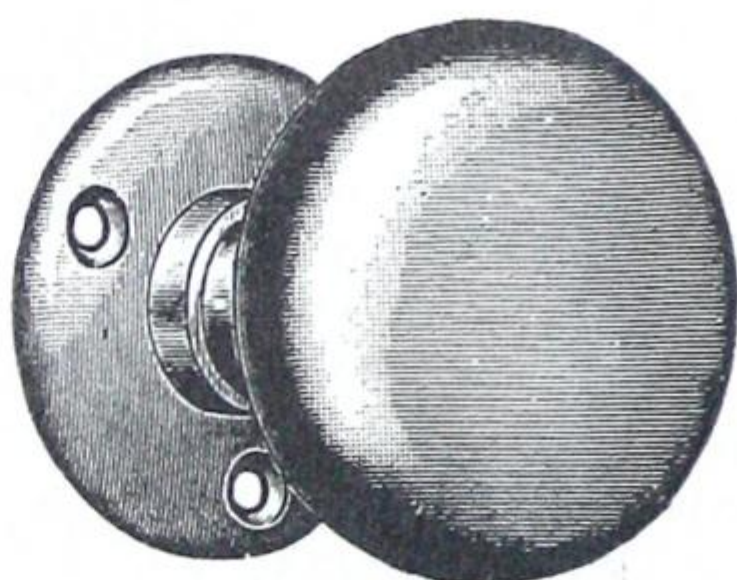


No. A8633.

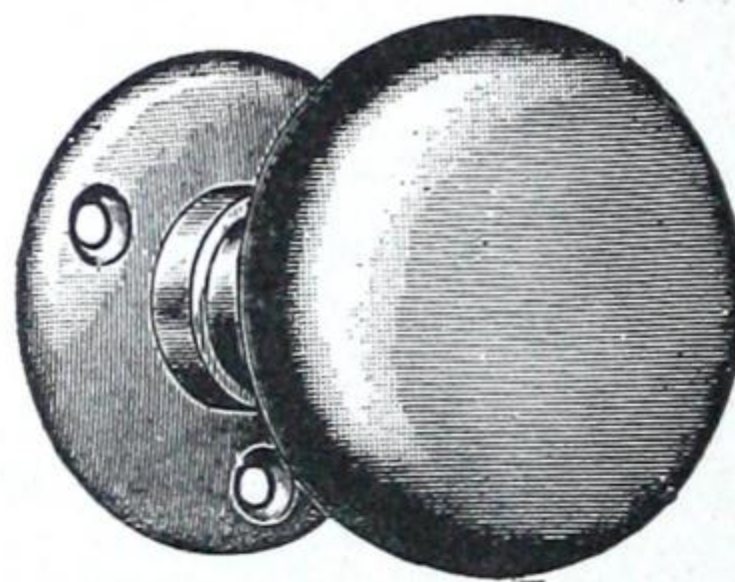
No. A8655—Lock No. 808. Knobs No. A8520. Roses Cast. Key Plates No. 8910.

No. A8674—Lock No. 802. Knobs No. A8544. Roses Cast. Key Plates No. 8903.

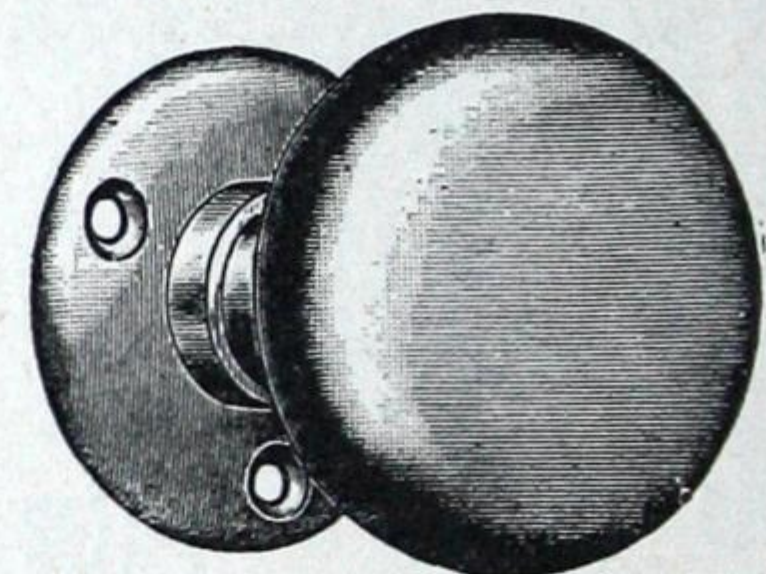
No. A8633—Lock No. 802. Knobs No. A8544. Roses Cast. Key Plates No. 8905.



No. A8676.



No. A8624.



No. A8625.

No. A8676—Lock No. 806. Knobs No. A8544. Roses Cast. Key Plates No. 8915.

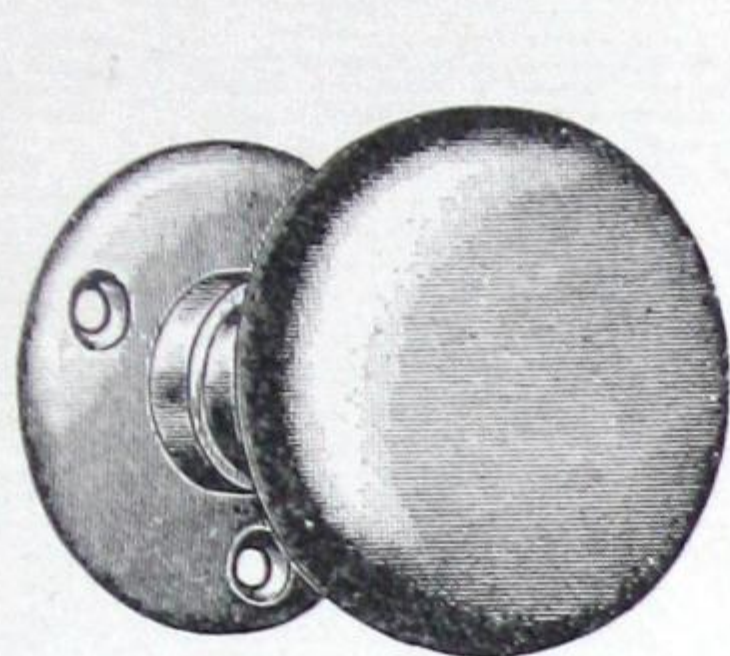
No. A8624—Lock No. 806. Knobs No. A8544. Roses Cast. Key Plates No. 8900.

No. A8625—Lock No. 808. Knobs No. A8544. Roses Cast. Key Plates No. 8907.

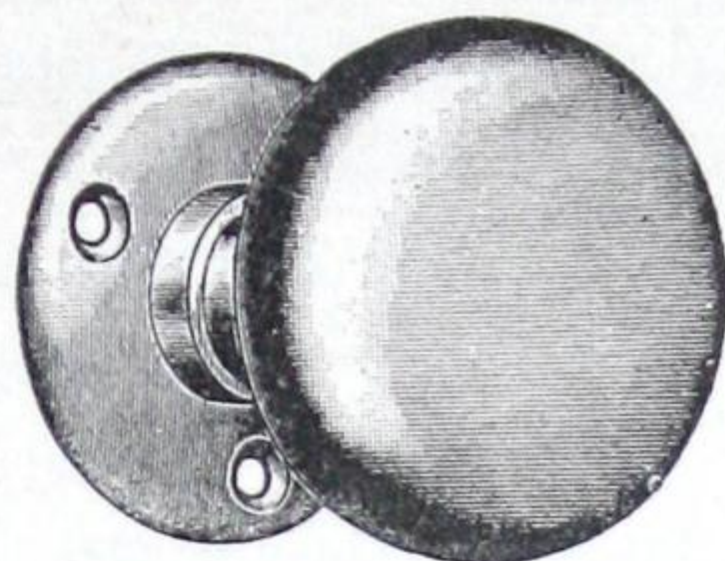
Screwless Spindles furnished on any of above Sets when required, at additional cost.

(One Half Size Illustrations).

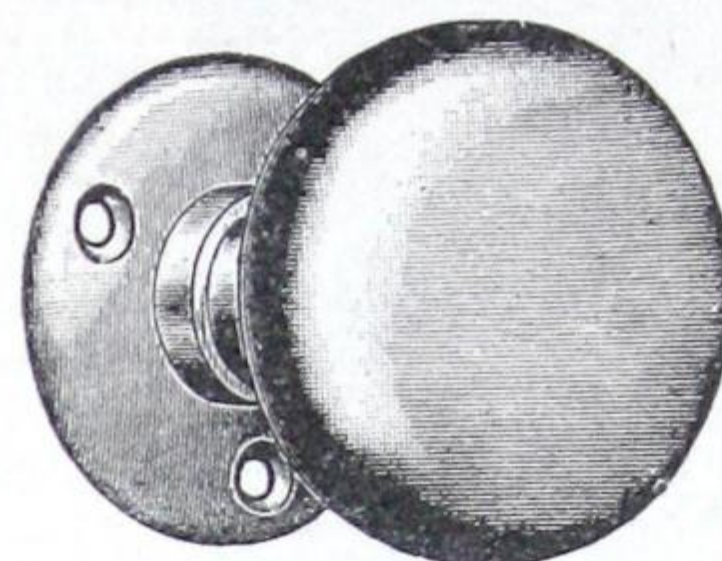
INSIDE LOCK SETS
KNOBS AND KEY PLATES
Solid Bronze



Nos. 8677 and 8678.



Nos. 8679 and 8680.

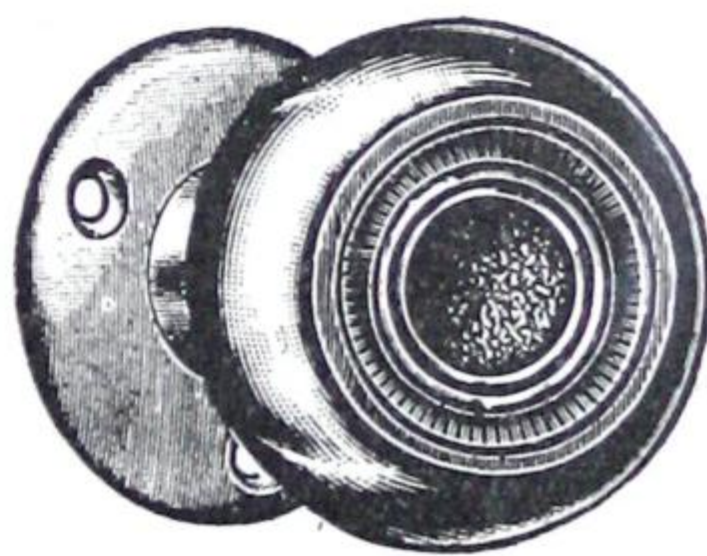


Nos. 8681 and 8682.

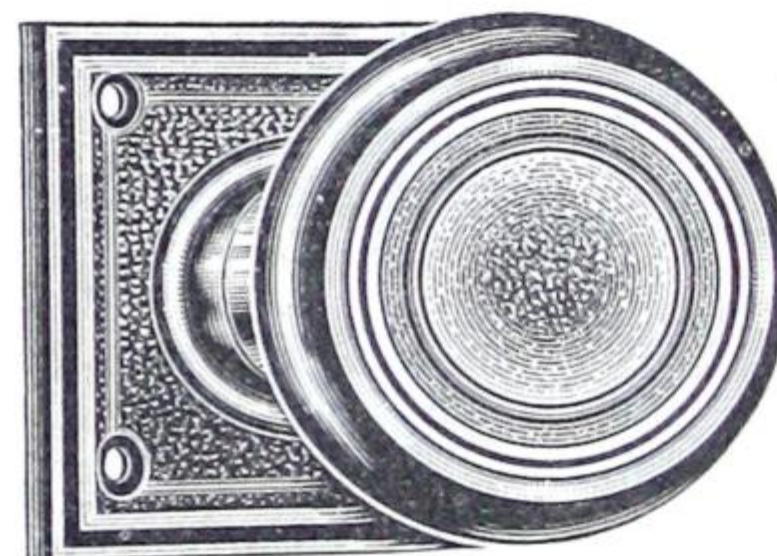
No. 8677—Lock No. 602.	Knobs No. A8505.	Roses, Wrought.	Key Plates No. 8902.
No. 8678—Lock No. 802.	Knobs No. A8505.	Roses, Wrought.	Key Plates No. 8902.
No. 8679—Lock No. 602.	Knobs No. A8505.	Roses, Wrought.	Key Plates No. 8921.
No. 8680—Lock No. 802.	Knobs No. A8505.	Roses, Wrought.	Key Plates No. 8921.
No. 8681—Lock No. 602.	Knobs No. A8505.	Roses, Wrought.	Key Plates No. 8906.
No. 8682—Lock No. 802.	Knobs No. A8505.	Roses, Wrought.	Key Plates No. 8906.



Nos. 8683 and 8684.



Nos. 8685 and 8686.



Nos. 8687 and 8688.

No. 8683—Lock No. 802.	Knobs No. 8952.	Roses, Cast.	Key Plates No. 8954.
No. 8684—Lock No. 804.	Knobs No. 8952.	Roses, Cast.	Key Plates No. 8954.
No. 8685—Lock No. 602.	Knobs No. A8796.	Roses, Wrought.	Key Plates No. 8921.
No. 8686—Lock No. 802.	Knobs No. A8796.	Roses, Wrought.	Key Plates No. 8921.
No. 8687—Lock No. 602.	Knobs No. A8796.	Roses, Cast.	Key Plates No. 8916.
No. 8688—Lock No. 802.	Knobs No. A8796.	Roses, Cast.	Key Plates Nos. 8916.

(One Half Size Illustrations).

ORLEANS DESIGN

WROUGHT METAL

No. 6000 Design Has One Piece Knobs

No. 6100 Design Has Two Piece Knobs

CYLINDER FRONT DOOR SET

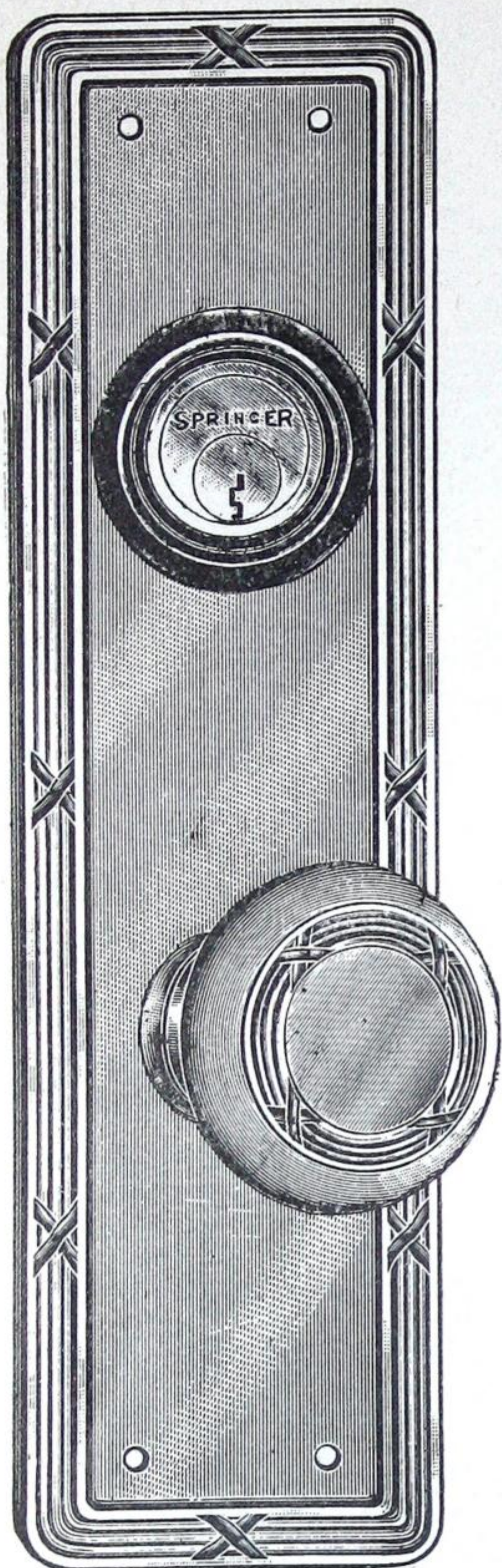
Outside Escutcheon—3 x 10 in.

Inside Escutcheon—2½ x 7⅝ in.

No. 86020—Solid Bronze. Lock No. 8246. One Piece Knobs.

No. 86120—Solid Bronze. Lock No. 8246. Two Piece Knobs.

For Description of Locks, see Page No. 11.



No. 86020 and 86026.

CYLINDER VESTIBULE LATCH SET

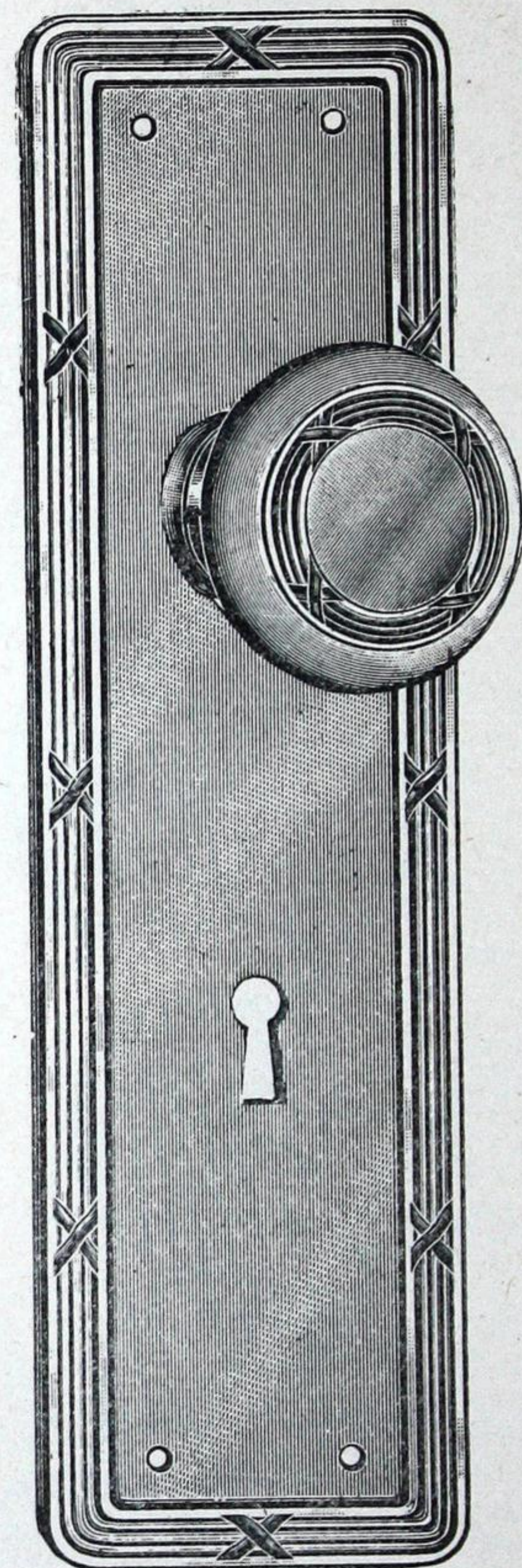
Outside Escutcheon—3 x 10 in.

Inside Escutcheon—2½ x 7⅝ in.

No. 86026—Solid Bronze. Latch No. 8310. One Piece Knobs.

No. 86126—Solid Bronze. Latch No. 8310. Two Piece Knobs.

For Description of Latch, see Page No. 16.



No. 6043, etc.

BIT KEYED FRONT DOOR SET

Outside Escutcheon—3 x 10 in.

Inside Escutcheon—2½ x 7⅝ in.

No. 6043—Steel Trim Plated. Lock No. 6242. One Piece Knobs.

No. 6143—Steel Trim Plated. Lock No. 6242. Two Piece Knobs.

No. 86043—Solid Bronze. Iron Lock No. 6242. One Piece Knobs.

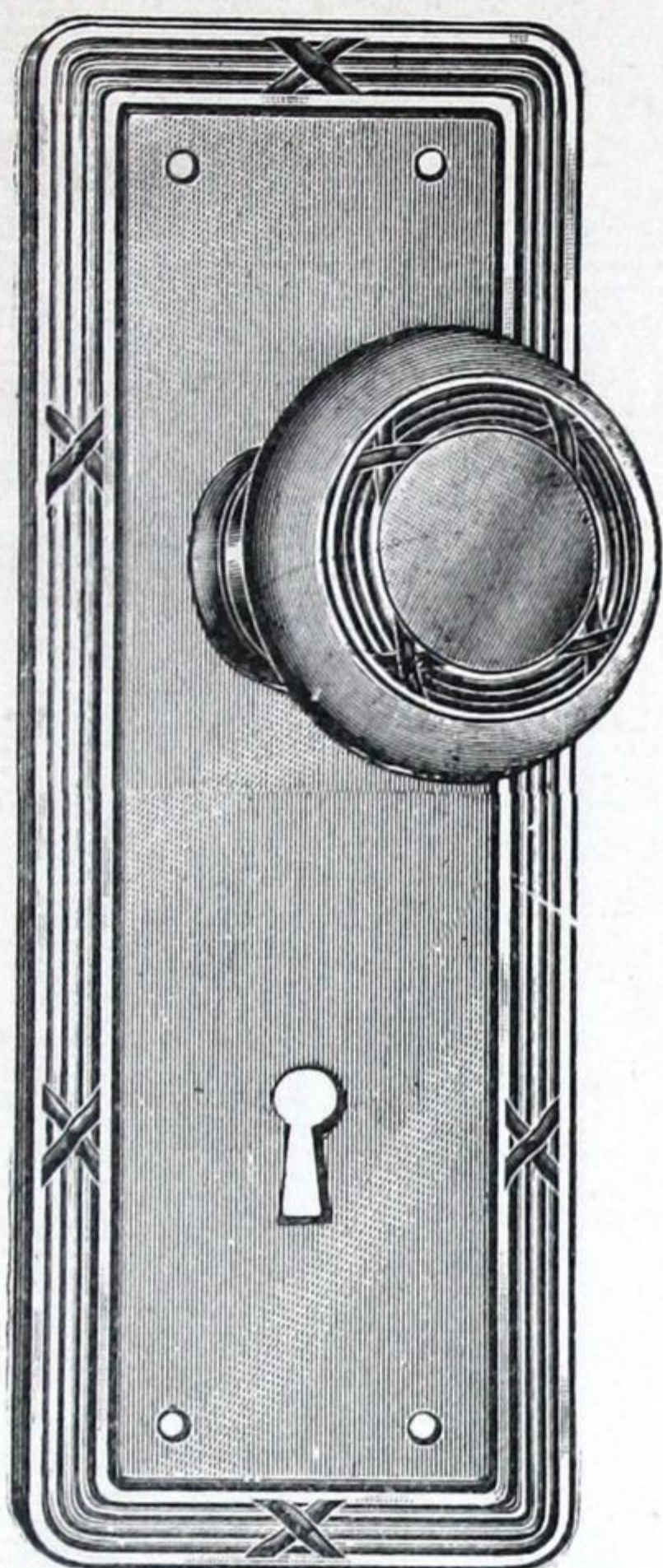
No. 86044—Solid Bronze. Bronze Lock No. 8242. One Piece Knobs.

No. 86143—Solid Bronze. Iron Lock No. 6242. Two Piece Knobs.

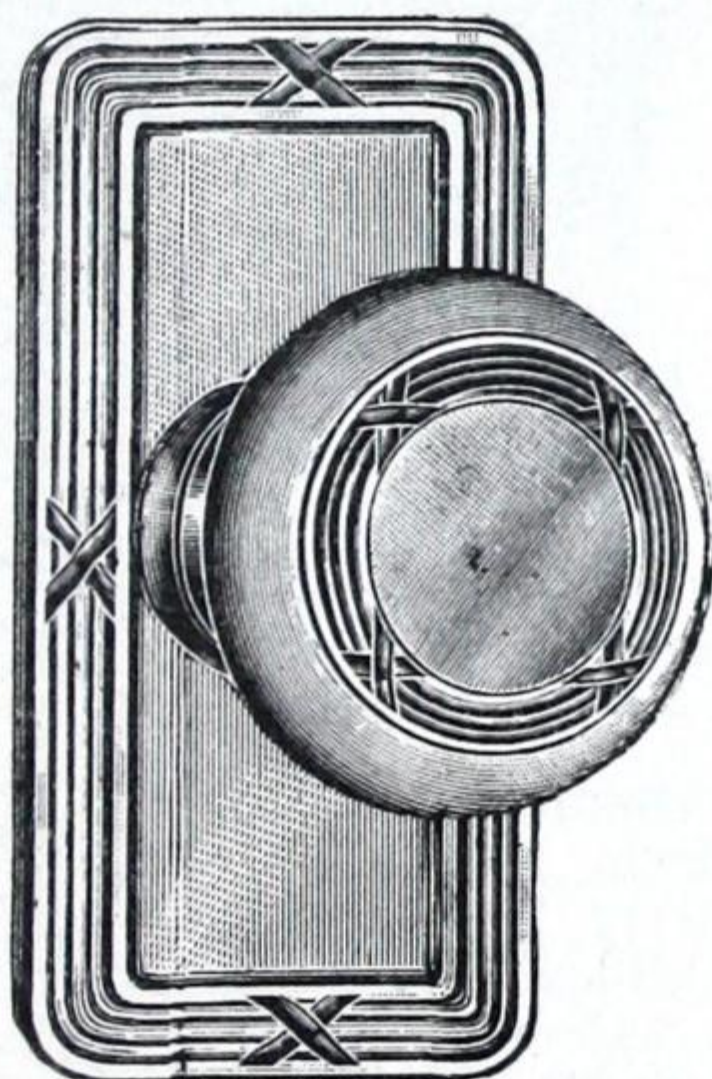
No. 86144—Solid Bronze. Bronze Lock No. 8242. Two Piece Knobs.

For Description of Lock, see Page No. 37.

(One Half Size Illustrations).



No. 6062, etc.



No. 6050, etc.



No. 86039.

ORLEANS DESIGN**WROUGHT METAL**

No. 6000 Design Has One Piece Knobs

No. 6100 Design Has Two Piece Knobs

INSIDE DOOR SETSEscutcheons— $2\frac{1}{2}$ x $7\frac{5}{8}$ in.**With One Piece Knobs**

No. 6062—Steel Trim Plated. Steel Face Lock No. 602.

No. 86062—Solid Bronze Trim. Bronze Face Lock No. 802.

No. 86032—Solid Bronze. Trim. Steel Face Lock No. 602.

With Two Piece Knobs

No. 6162—Steel Trim Plated. Steel Face Lock No. 602.

No. 86162—Solid Bronze Trim. Bronze Face Lock No. 802.

No. 86132—Solid Bronze Trim. Steel Face Lock No. 602.

For Description of Locks, see Page No. 38.

CLOSET DOOR LATCH SETSEscutcheons— $3\frac{3}{4}$ x $1\frac{3}{4}$ in.**With One Piece Knobs**

No. 6050—Steel Trim Plated. Wrought Steel Latch No. 6167.

No. 6051—Steel Trim Plated. Cast Iron Latch No. 6165.

No. 86050—Solid Bronze. Wrought Bronze Face Latch No. 8167.

No. 86051—Solid Bronze. Cast Bronze Face Latch No. 8165.

With Two Piece Knobs

No. 6150—Steel Trim Plated. Wrought Steel Latch No. 6167.

No. 6151—Steel Trim Plated. Cast Iron Latch No. 6165.

No. 86150—Solid Bronze. Wrought Bronze Face Latch No. 8167.

No. 86151—Solid Bronze. Cast Bronze Face Latch No. 8165.

For Description of Latches, see Page No. 71.

ELECTRIC PUSH BUTTONSSize— $3\frac{3}{4}$ x $1\frac{3}{4}$ in.

No. 6039—Steel, Plated.

No. 86039—Solid Bronze.

TURN DOOR BELLSSize— $3\frac{3}{4}$ x $1\frac{3}{4}$ in.

No. 627—Steel Trim Plated. Steel Gong. Nickel Plated.

No. 827—Solid Bronze. Steel Gong. Nickel Plated.

(One Half Size Illustrations).

ORLEANS DESIGN WROUGHT METAL

SLIDING DOOR LOCK SET

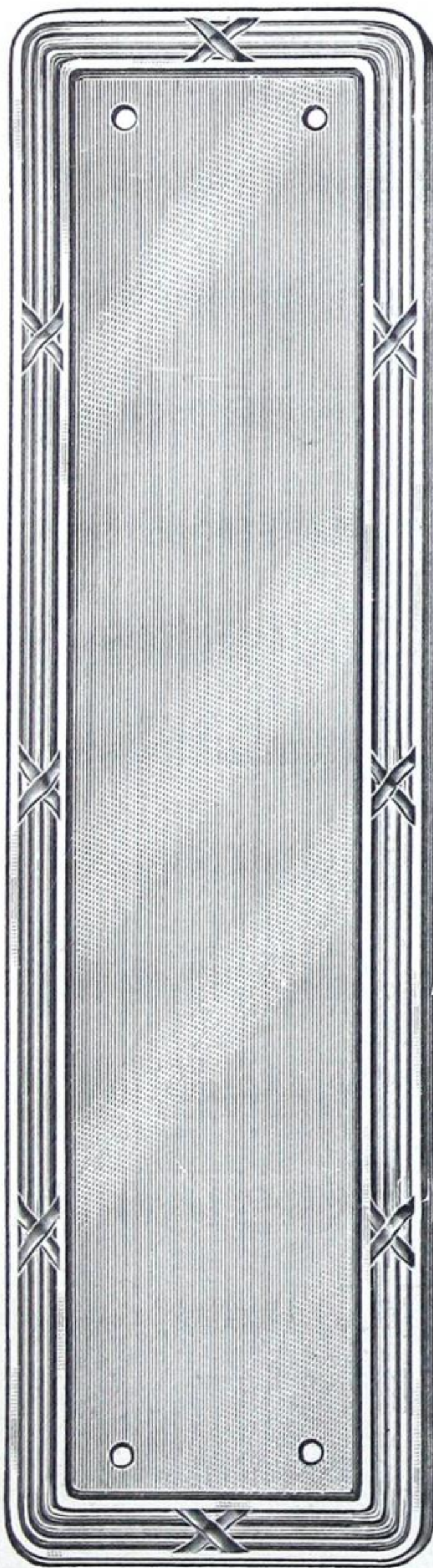
Escutcheons— $2\frac{1}{2}$ x $7\frac{5}{8}$ in.

Single Doors—2 Escutcheons

- No. 6089—Steel Trim Plated. Lock No. 6318. Flat Face.
No. 86089—Solid Bronze. Lock No. 8318. Flat Face.

Double Doors—4 Escutcheons

- No. 6090—Steel Trim Plated. Lock No. 6319. Flat Face.
No. 6091—Steel Trim Plated. Lock No. 6320. Astragal Face.
No. 86090—Solid Bronze. Lock No. 8319. Flat Face.
No. 86091—Solid Bronze. Lock No. 8320. Astragal Face.



No. 6047, etc.

For Description of Lock,
see Page No. 60.



No. 6089, etc.

SLIDING DOOR LATCH SET

Escutcheons— $2\frac{1}{2}$ x $7\frac{5}{8}$ in.

Single Doors—2 Escutcheons

- No. 6085—Steel Trim Plated. Latch No. 6326. Flat Face.
No. 86085—Solid Bronze. Latch No. 8326. Flat Face.

Double Doors—4 Escutcheons

- No. 6087—Steel Trim Plated. Latch No. 6326. Flat Face.
No. 6088—Steel Trim Plated. Latch No. 6329. Astragal Face.
No. 86087—Solid Bronze. Latch No. 8326. Flat Face.
No. 86088—Solid Bronze. Latch No. 8329. Astragal Face.

For Description of Latch, see Page No. 60.

PUSH PLATES

Size—3 x 10 in.

- No. 6047—Steel Plated.
No. 86047—Solid Bronze.

MISCELLANEOUS

Steel	Bronze	
0291	0292	Escutcheon—3 x 10 in.
0293	0294	Escutcheon— $2\frac{1}{2}$ x $7\frac{5}{8}$ in.
0295	0296	Escutcheon— $3\frac{3}{4}$ x $1\frac{3}{4}$ in.
0297	0298	Escutcheon— $2\frac{1}{2}$ x $7\frac{5}{8}$ in. Flush Latch Cup.
0299	0300	Escutcheon— $2\frac{1}{2}$ x $7\frac{5}{8}$ in. Flush Lock Cup.
06136	086136	Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Two Piece Wrought Metal.
06037	086037	Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. One Piece Wrought Metal.

(One Half Size Illustrations).

FLORAL DESIGN WROUGHT METAL

Design No. 9200

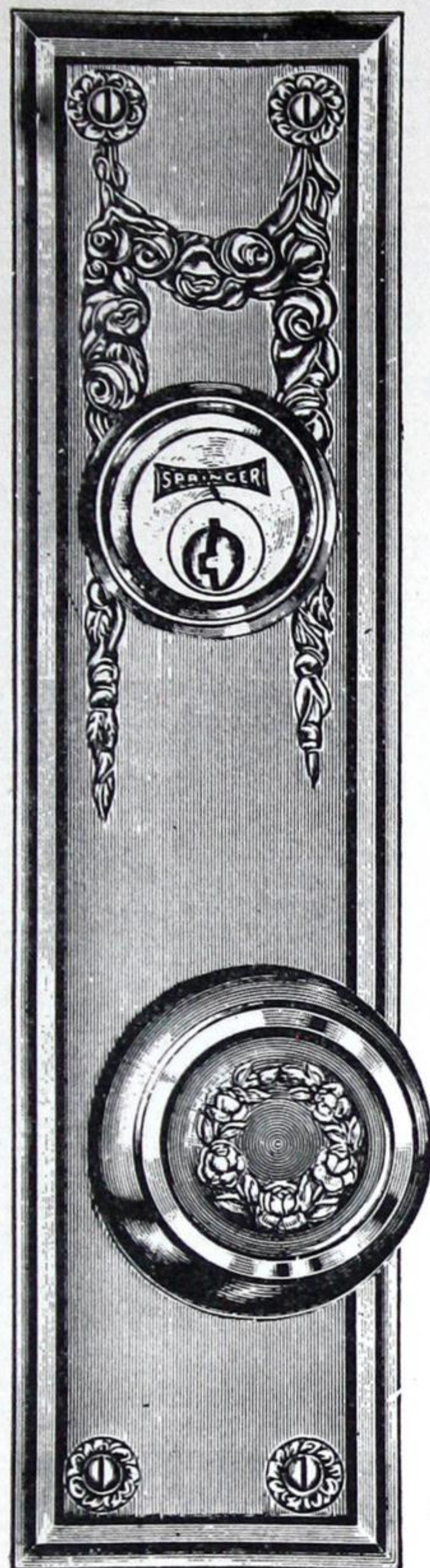
CYLINDER FRONT DOOR LOCK SET

Outside Escutcheon— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.

Inside Escutcheon— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.

No. 89220—Solid Bronze. Polished. Lock No. 8246.

For Description of Lock, see Page No. 11.



No. 89220

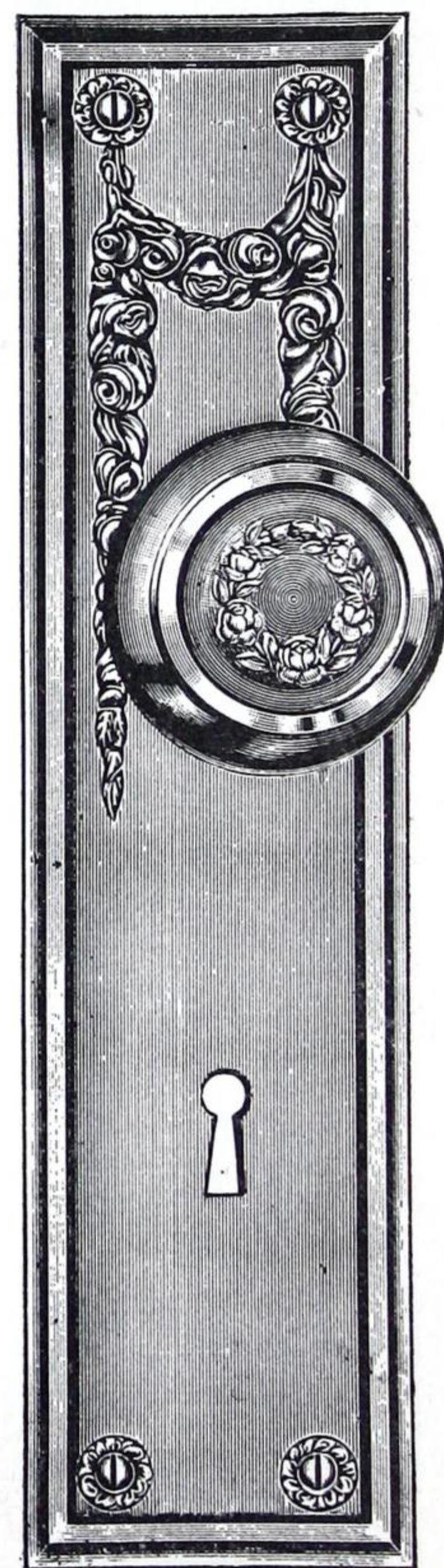
CYLINDER VESTIBULE LATCH SET

Outside Escutcheon— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.

Inside Escutcheon— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.

No. 89226—Solid Bronze. Polished. Latch No. 8310.

For Description of Latch, see Page No. 16.



No. 9243, etc.

BIT KEYED FRONT DOOR SET

Outside Escutcheons— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.

Inside Escutcheons— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.

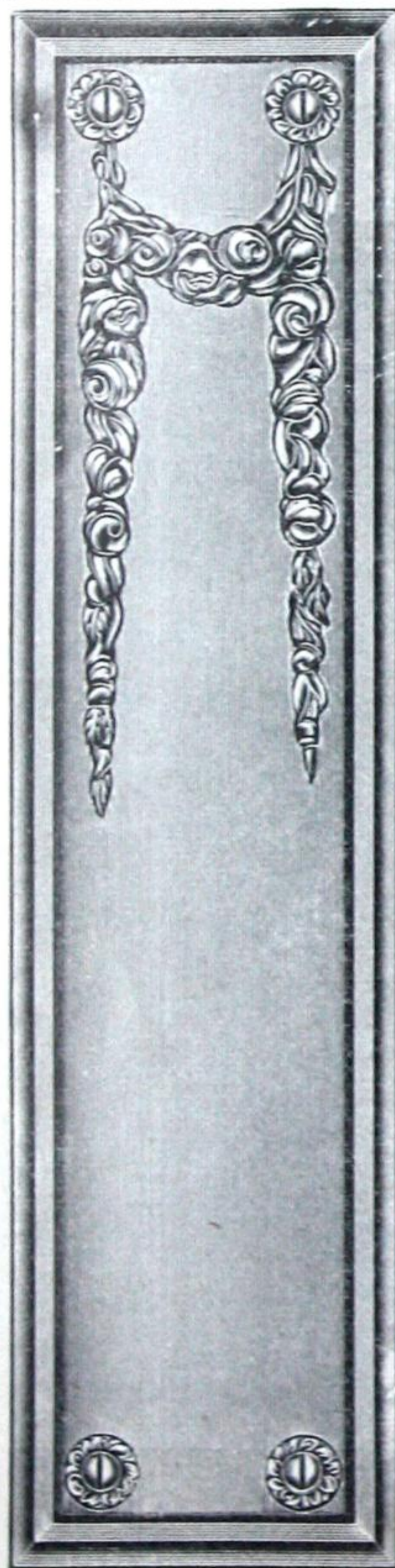
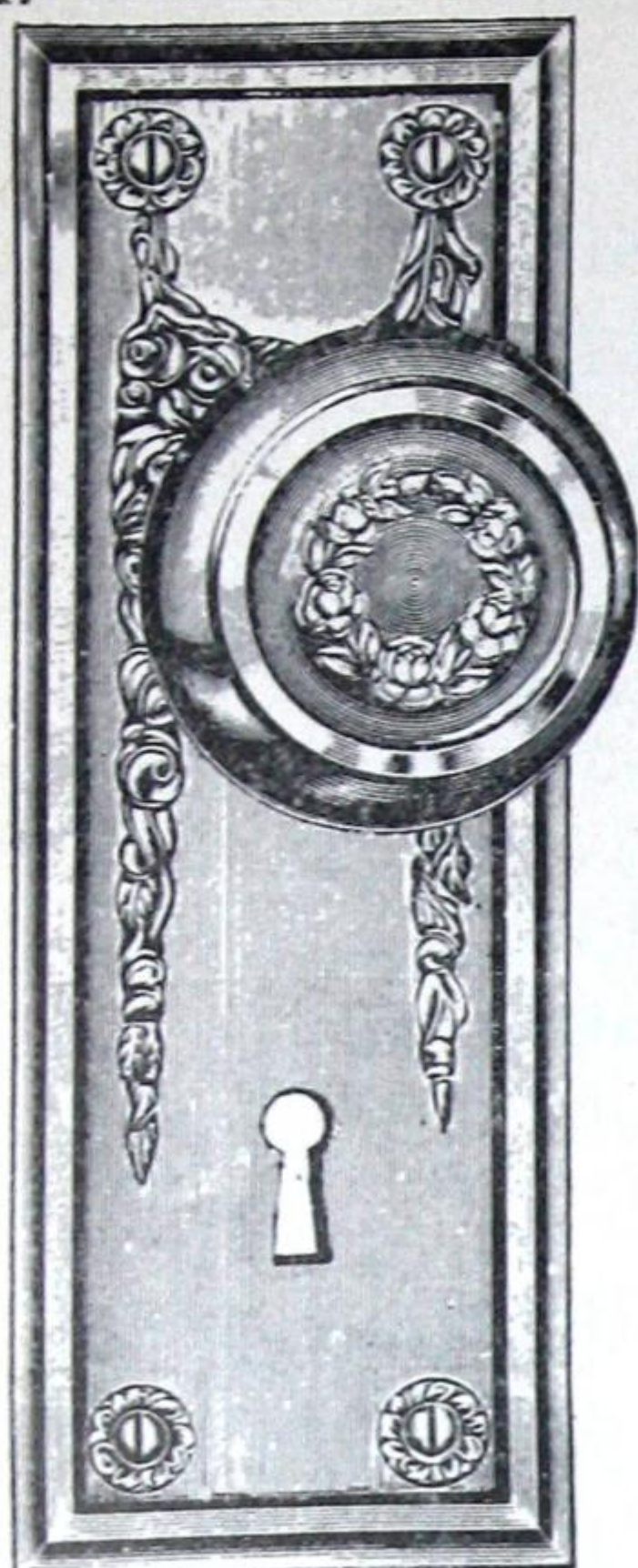
No. 9243—Steel Trim. Plated Finishes. Lock No. 6242.

No. 89243—Solid Bronze Trim. Polished. Lock No. 6242.

No. 89244—Solid Bronze Trim. Polished. Lock No. 8242.

For Description of Locks, see Page No. 37.

(One Half Size Illustrations).



FLORAL DESIGN WROUGHT METAL Design No. 9200

INSIDE DOOR SETS

Escutcheons— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.

- No. 9262—Steel Trim. Plated Finishes. Lock No. 602.
 No. 89232—Solid Bronze Trim. Plated. Lock No. 602.
 No. 89262—Solid Bronze Trim. Polished. Lock No. 802.

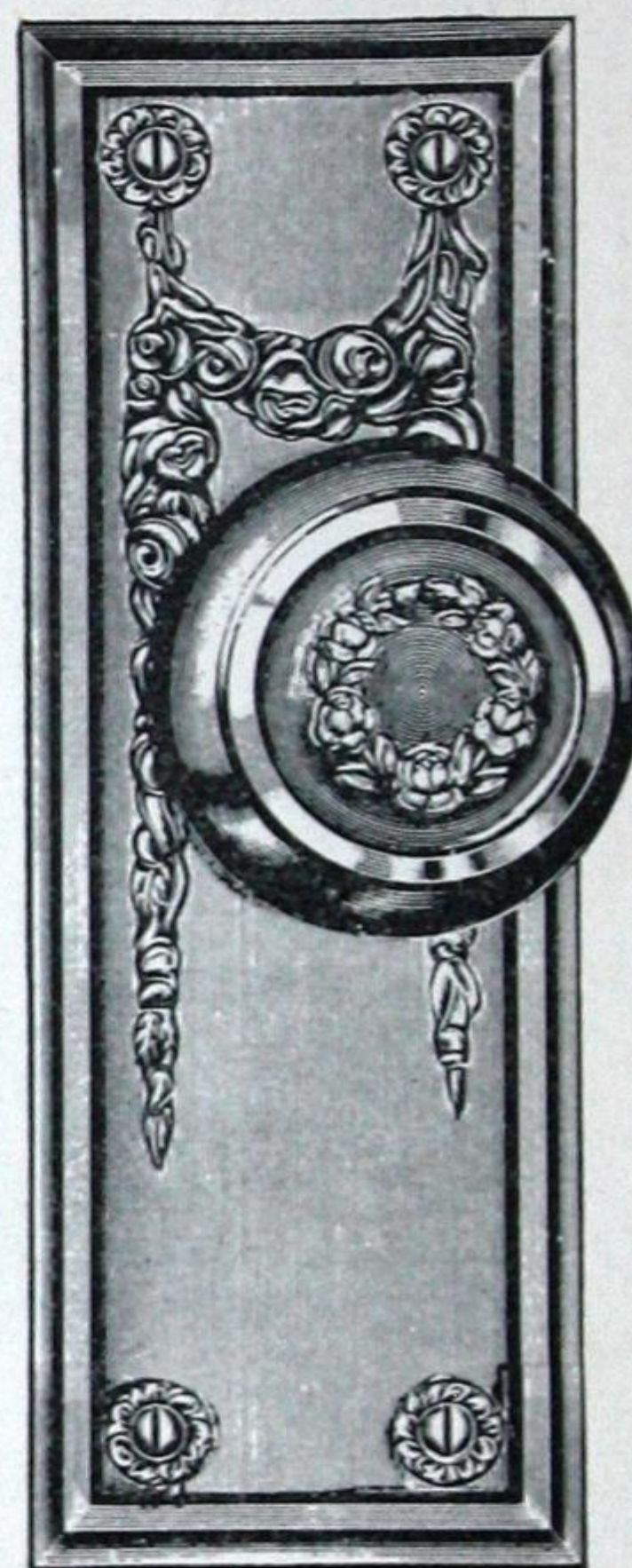
For Description of Lock, see Page No. 38.

CLOSET DOOR LATCH SETS

Escutcheons— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.

- No. 9250—Steel Trim. Plated Finishes. Latch No. 6167.
 No. 89250—Solid Bronze Trim. Polished. Latch No. 8167.
 No. 89251—Solid Bronze Trim. Polished. Latch No. 8165.

For Description of Latch, see Page No. 71.



No. 9250, etc.

PUSH PLATES

Size— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.

- No. 9047—Steel, Plated Finishes.
 No. 89047—Solid Bronze. Polished.

MISCELLANEOUS

Steel Bronze

- | | | |
|-------|-------|--|
| 0283 | 0284 | Escutcheon— $2\frac{5}{8}$ x $7\frac{1}{2}$ in. |
| 0285 | 0286 | Escutcheon— $2\frac{5}{8}$ x $10\frac{1}{2}$ in. |
| 09076 | 08076 | Knobs— $2\frac{1}{4}$ in. |

(Illustrations One Half Size).



No. 89020 and 89026

FLORAL DESIGN WROUGHT ESCUTCHEONS WITH CAST KNOBS

Design No. 9000

CYLINDER FRONT DOOR SET

Outside Escutcheons— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.Inside Escutcheon— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.

No. 89020—Solid Bronze. Polished. Lock No. 8246.

For Description of Lock, see Page No. 11.

CYLINDER VESTIBULE LATCH SET

Outside Escutcheon— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.Inside Escutcheon— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.No. 89026—Solid Bronze. Polished. Latch
No. 8310.

For Description of Latch, see Page No. 16.



BIT KEYED FRONT DOOR SETS

Outside Escutcheon— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.Inside Escutcheon— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.

No. 9043—Steel Trim. Plated Finishes. Iron Lock No. 6242.

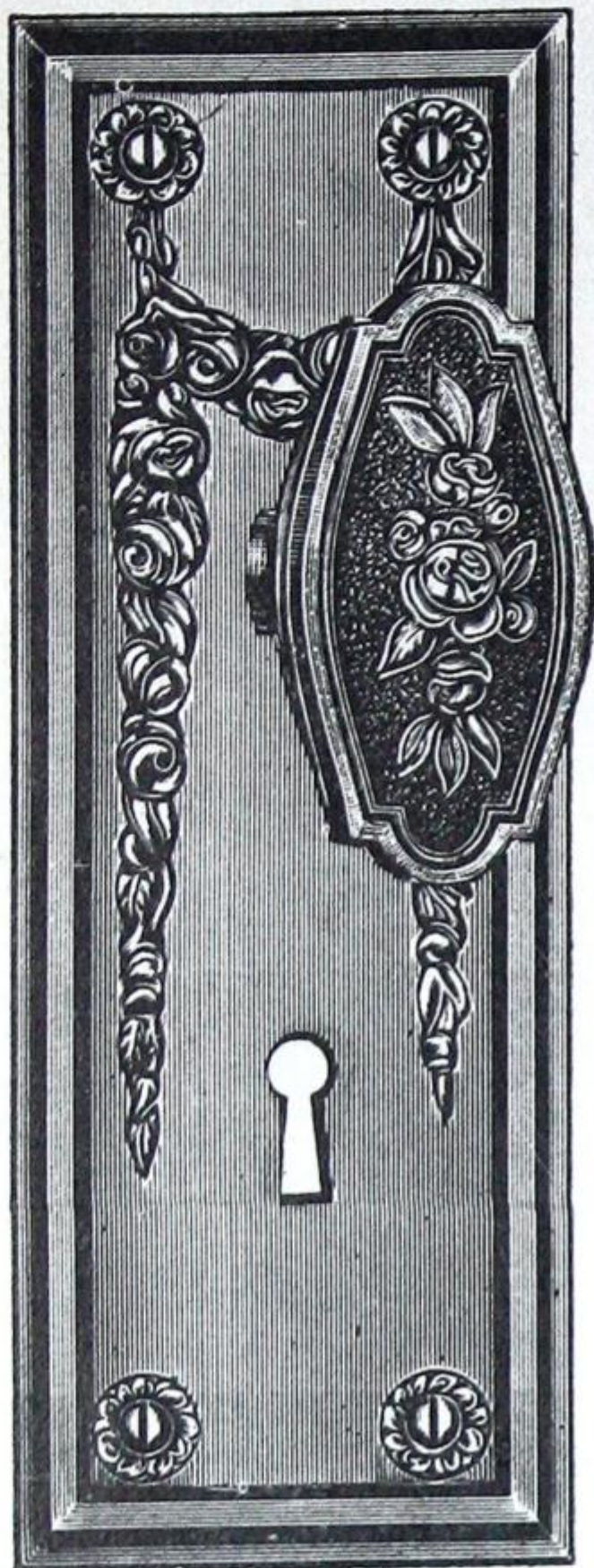
No. 89043—Solid Bronze Trim. Polished. Iron Lock No. 6242.

No. 89044—Solid Bronze Trim. Polished. Bronze Face Lock No.
8242.

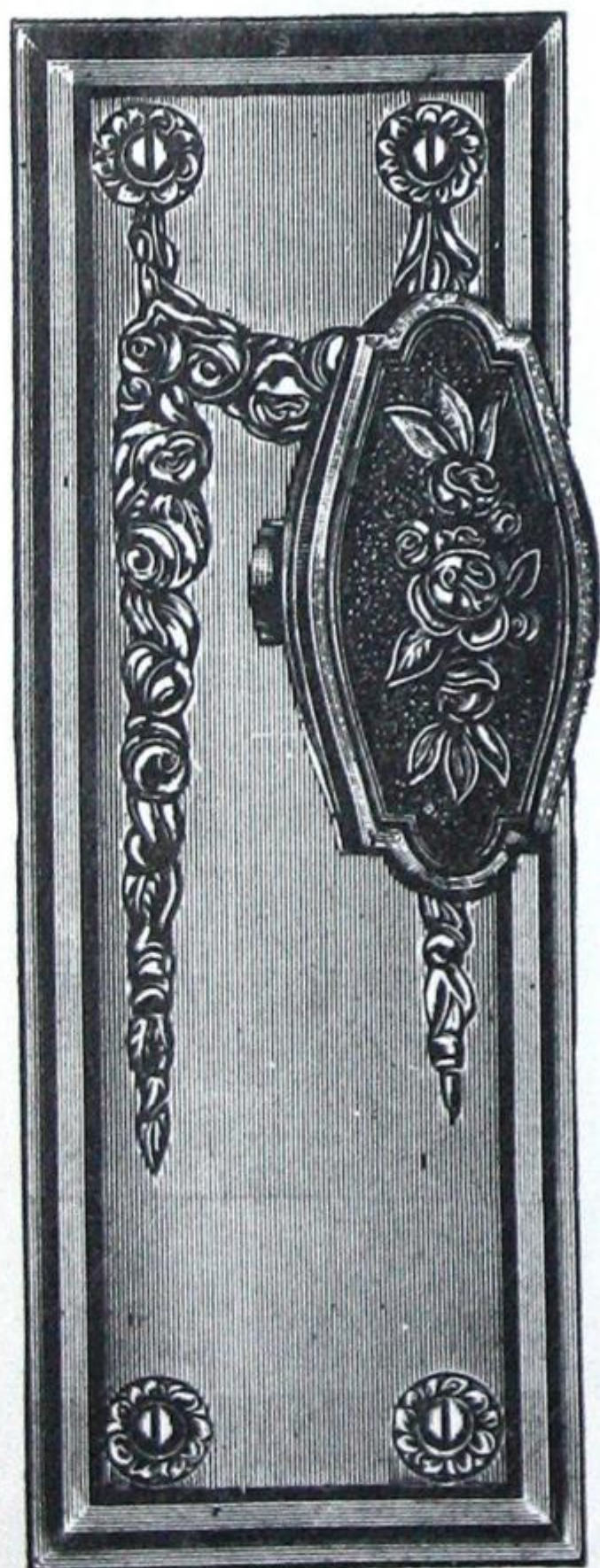
For Description of Lock, see Page No. 37.

(One Half Size Illustrations).

FLORAL DESIGN
WROUGHT ESCUTCHEONS, CAST KNOBS
Design No. 9000



No. 9062 to 89062



No. 9050 to 89050

INSIDE DOOR SETS

Escutcheons— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.

No. 9062—Steel Trim. Plated Finishes. Lock No. 602.

No. 89032—Solid Bronze Trim, Polished. Lock No. 602.

No. 89062—Solid Bronze Trim, Polished. Lock No. 802.

For Description of Locks, see Page No. 38.

CLOSET DOOR LATCH SETS

Escutcheons— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.

No. 9050—Steel Trim. Plated Finishes. Latch No. 6167.

No. 89050—Solid Bronze Trim, Polished. Latch No. 8167.

No. 89051—Solid Bronze Trim, Polished. Latch No. 8165.

For Description of Latches, see Page No. 71.

PUSH PLATES

Size— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.

See Page No. 220.

MISCELLANEOUS

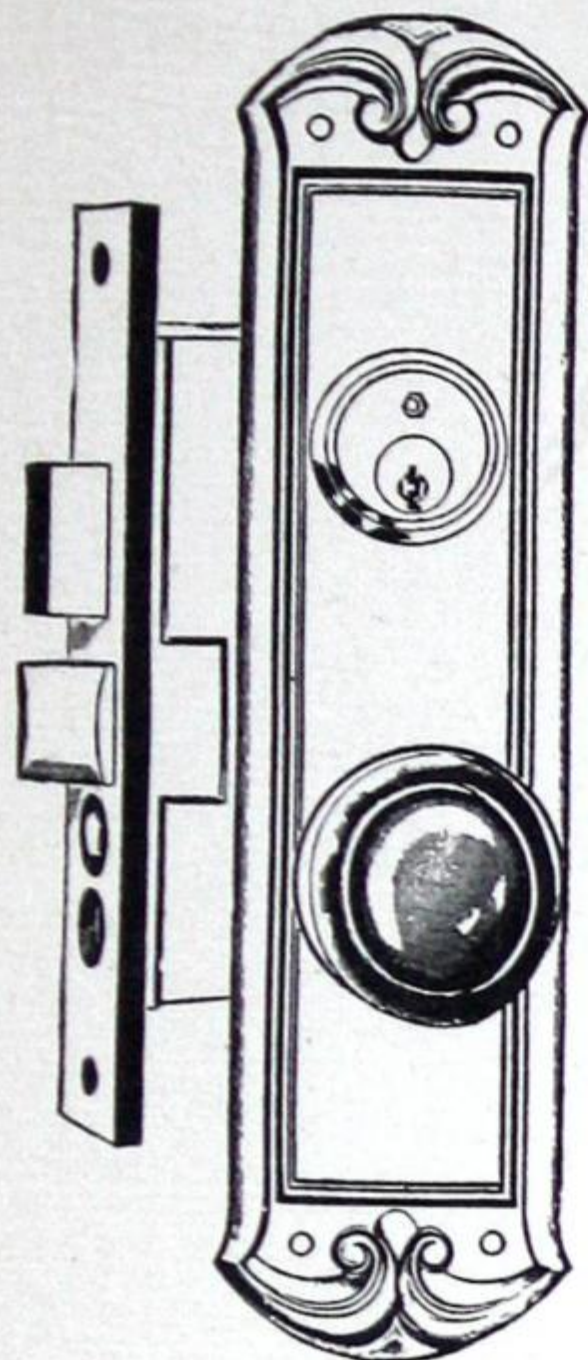
Steel	Bronze	
0283	0284	Escutcheon— $2\frac{5}{8}$ x $7\frac{1}{2}$ in.
0285	0286	Escutcheon— $2\frac{5}{8}$ x $10\frac{1}{2}$ in.
09240	089240	Cast Knobs— $2\frac{5}{8}$ x $1\frac{1}{2}$ in.

(One Half Size Illustrations).

BRISTOL DESIGN WROUGHT METAL

No. 5800 Design Has Two Piece Knobs

No. 5900 Design Has One Piece Knobs



No. 85820.
No. 85920.

CYLINDER FRONT DOOR SET

Outside Escutcheon—3 x 10 in.

Inside Escutcheon— $2\frac{5}{8}$ x $7\frac{5}{8}$ in.

With Two Piece Knobs

No. 85820—Solid Bronze. Lock No. 8246.

With One Piece Knobs

No. 85920—Solid Bronze. Lock No. 8246.

For Description of Lock, see Page No. 11.

CYLINDER VESTIBULE LATCH SET

Outside Escutcheon—3 x 10 in.

Inside Escutcheon— $2\frac{5}{8}$ x $7\frac{5}{8}$ in.

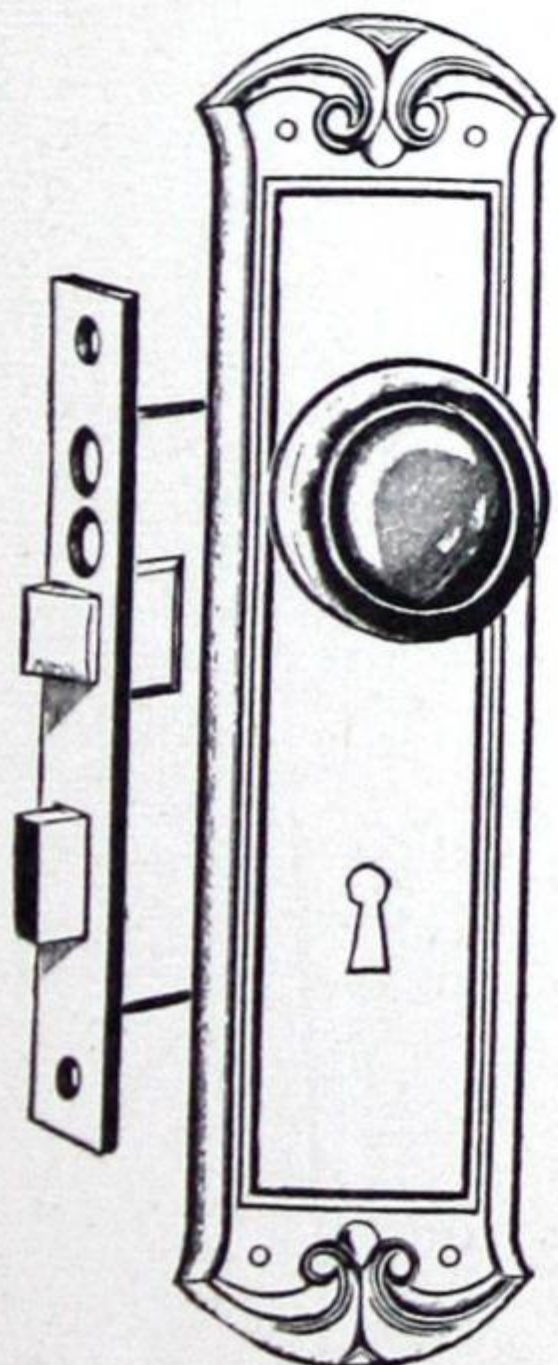
With Two Piece Knobs

No. 85826—Solid Bronze. Latch No. 8310.

With One Piece Knobs

No. 85926—Solid Bronze. Latch No. 8310.

For Description of Latch, see Page No. 16.



No. 5843
to
No. 85944.

BIT KEYED FRONT DOOR SET

Outside Escutcheon—3 x 10 in.

Inside Escutcheon— $2\frac{5}{8}$ x $7\frac{5}{8}$ in.

With Two Piece Knobs

No. 5843—Steel Trim Plated. Lock No. 6242.

No. 85843—Solid Bronze Trim. Iron Face Lock No. 6242.

No. 85844—Solid Bronze Trim. Bronze Face Lock No. 8242.

With One Piece Knobs

No. 5943—Steel Trim Plated. Iron Face Lock No. 6242.

No. 85943—Solid Bronze Trim. Iron Face Lock No. 6242.

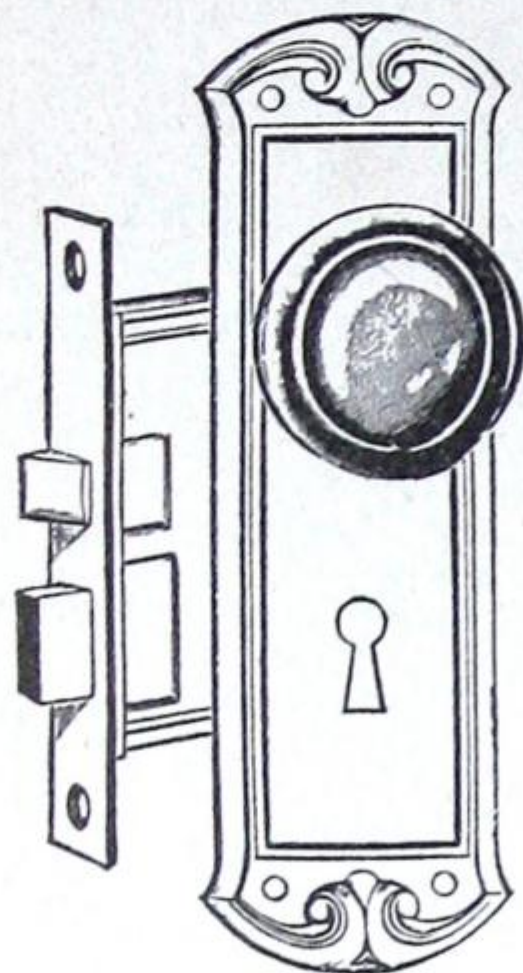
No. 85944—Solid Bronze Trim. Bronze Face Lock No. 8242.

For Description of Locks, see Page No. 37.

BRISTOL DESIGN WROUGHT METAL

No. 5800 Design Has Two Piece Knobs

No. 5900 Design Has One Piece Knobs



No. 5862 to
85962.

INSIDE DOOR SETS

Escutcheons— $2\frac{5}{8}$ x $7\frac{5}{8}$ in.

With Two Piece Knobs

- No. 5862—Steel Trim, Plated. Steel Face Lock No. 602.
No. 85862—Solid Bronze Trim. Bronze Face Lock No. 802.
No. 85832—Solid Bronze Trim. Steel Face Lock No. 602.

With One Piece Knobs

- No. 5962—Steel Trim, Plated. Steel Face Lock No. 602.
No. 85962—Solid Bronze Trim. Bronze Face Lock No. 802.
No. 85932—Solid Bronze Trim. Steel Face Lock No. 602.

For Description of Lock, see Page No. 38.

CLOSET DOOR LATCH SETS

Escutcheon— $1\frac{3}{4}$ x $3\frac{3}{4}$ in.

With Two Piece Knobs

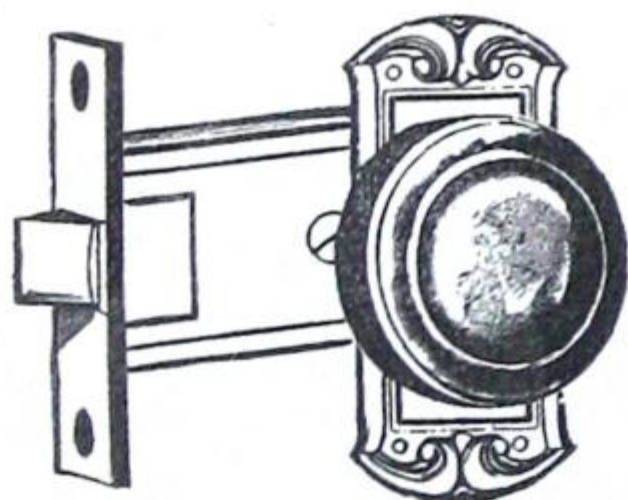
- No. 5850—Steel Trim, Plated. Wrought Steel Latch No. 6167.
No. 5851—Steel Trim, Plated. Cast Iron Latch No. 6165.
No. 85850—Solid Bronze Trim. Wrought Bronze Face Latch No. 8167.
No. 85851—Solid Bronze Trim. Cast Bronze Face Latch No. 8165.

For Description of Latch, see Page No. 71.

With One Piece Knobs

- No. 5950—Steel Trim, Plated. Wrought Metal Latch No. 6167.
No. 5951—Steel Trim, Plated. Cast Iron Latch No. 6165.
No. 85950—Solid Bronze. Wrought Bronze Face Latch No. 8167.
No. 85951—Solid Bronze. Cast Bronze Face Latch No. 8165.

For Description of Latch, see Page No. 71.



No. 5850 to
85951.

ELECTRIC PUSH BUTTONS

Size— $3\frac{3}{4}$ x $1\frac{3}{4}$ in.

- No. 85841—Solid Bronze.



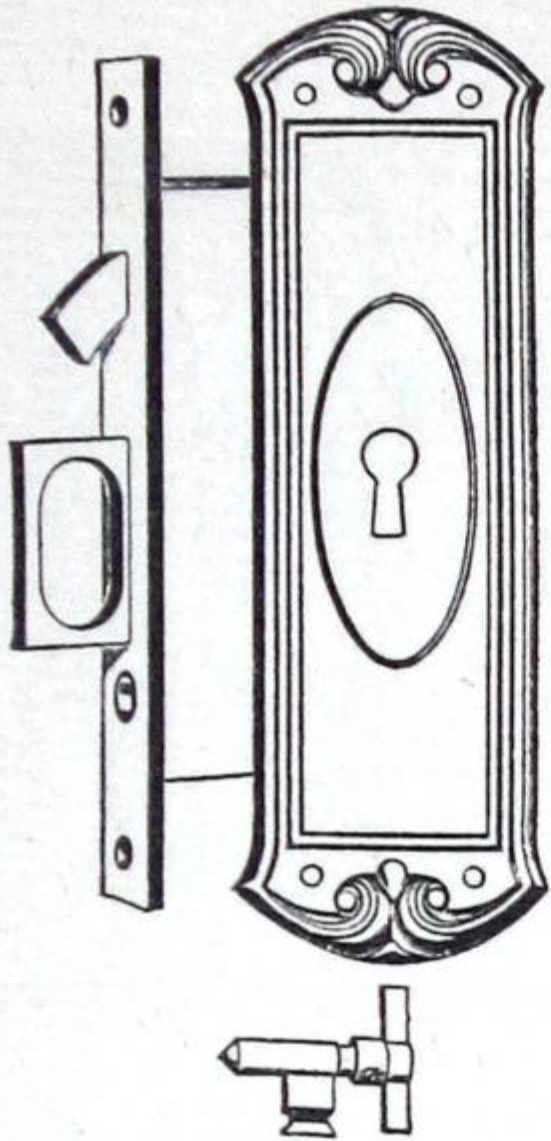
No. 85841.

TURN DOOR BELLS

Size— $3\frac{3}{4}$ x $1\frac{3}{4}$ in.

- No. 624—Steel Trim Plated. Steel Gong. Nickel Plated.
No. 824—Solid Bronze Trim. Steel Gong. Nickel Plated

BRISTOL DESIGN WROUGHT METAL



No. 5889 to 85891.

SLIDING DOOR LOCK SET

Escutcheon— $2\frac{5}{8}$ x $7\frac{5}{8}$ in.

Single Doors—2 Escutcheons

- No. 5889—Steel Trim. Plated. Lock No. 6318. Flat Face.
No. 85889—Solid Bronze Trim. Lock No. 8318. Flat Face.

Double Doors—4 Escutcheons

- No. 5890—Steel Trim. Plated. Lock No. 6319. Flat Face.
No. 5891—Steel Trim. Plated. Lock No. 6320. Astragal Face.
No. 85890—Solid Bronze Trim. Lock No. 8319. Flat Face.
No. 85891—Solid Bronze Trim. Lock No. 8320. Astragal Face.

For Description of Lock, see Page No. 60.

SLIDING DOOR LATCH SET

Escutcheons— $2\frac{5}{8}$ x $7\frac{5}{8}$ in.

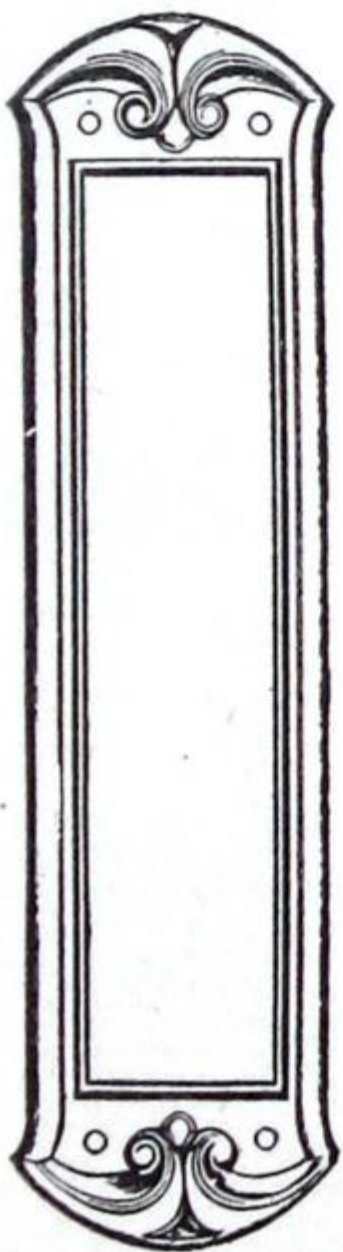
Single Doors—2 Escutcheons

- No. 5885—Steel Trim. Plated. Latch No. 6326. Flat Face.
No. 85885—Solid Bronze Trim. Latch No. 8326. Flat Face.

Double Doors—4 Escutcheons

- No. 5887—Steel Trim. Plated. Latch No. 6326. Flat Face.
No. 5888—Steel Trim. Plated. Latch No. 6329. Astragal Face.
No. 85887—Solid Bronze Trim. Latch No. 8326. Flat Face.
No. 85888—Solid Bronze Trim. Latch No. 8329. Astragal Face.

For Description of Latch, see Page No. 60.



No. 5847 to 85847.

PUSH PLATES

Size—3 x 10 in.

- No. 5847—Steel. Plated Finish.
No. 85847—Solid Bronze.

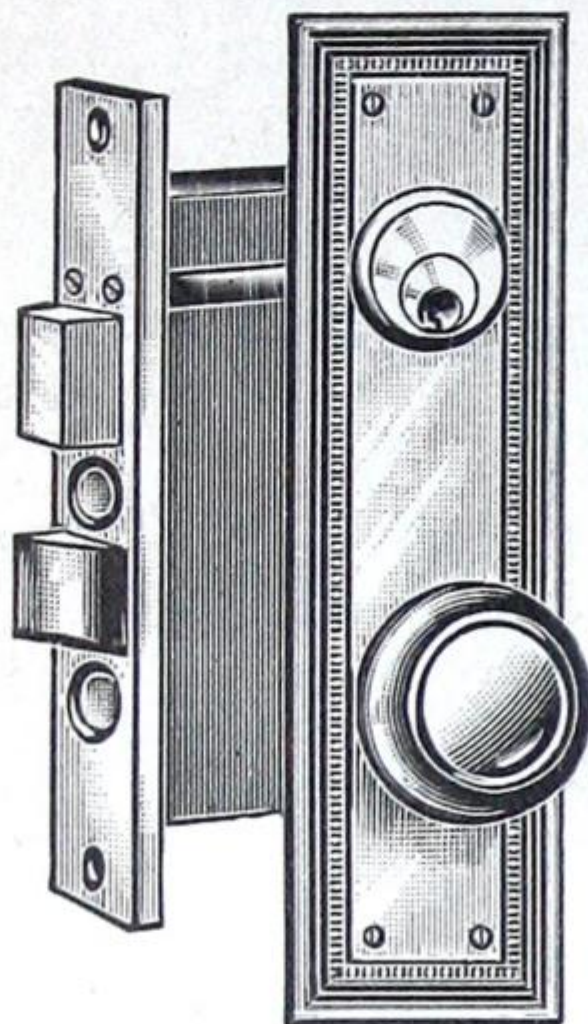
MISCELLANEOUS

Steel	Bronze	
0321	0322	Escutcheon—3 x 10 in.
0323	0324	Escutcheon— $2\frac{5}{8}$ x $7\frac{5}{8}$ in.
0325	0326	Escutcheon— $1\frac{3}{4}$ x $3\frac{3}{4}$ in.
0327	0328	Escutcheon, Latch— $2\frac{5}{8}$ x $7\frac{5}{8}$ in.
0329	0330	Escutcheon, Lock— $2\frac{5}{8}$ x $7\frac{5}{8}$ in.

STERLING DESIGN WROUGHT METAL

No. 5400 Design Has Two Piece Knobs

No. 5500 Design Has One Piece Knobs



No. 85520.

CYLINDER FRONT DOOR SET

Outside Escutcheon— $9\frac{5}{8}$ x $2\frac{3}{4}$ in.

Inside Escutcheon—7 x $2\frac{3}{4}$ in.

With Two Piece Knobs

No. 85420—Solid Bronze. Lock No. 8246.

With One Piece Knobs

No. 85520—Solid Bronze. Lock No. 8246.

For Description of Lock, see Page No. 11.

CYLINDER VESTIBULE LATCH SET

Outside Escutcheon— $9\frac{5}{8}$ x $2\frac{3}{4}$ in.

Inside Escutcheon—7 x $2\frac{3}{4}$ in.

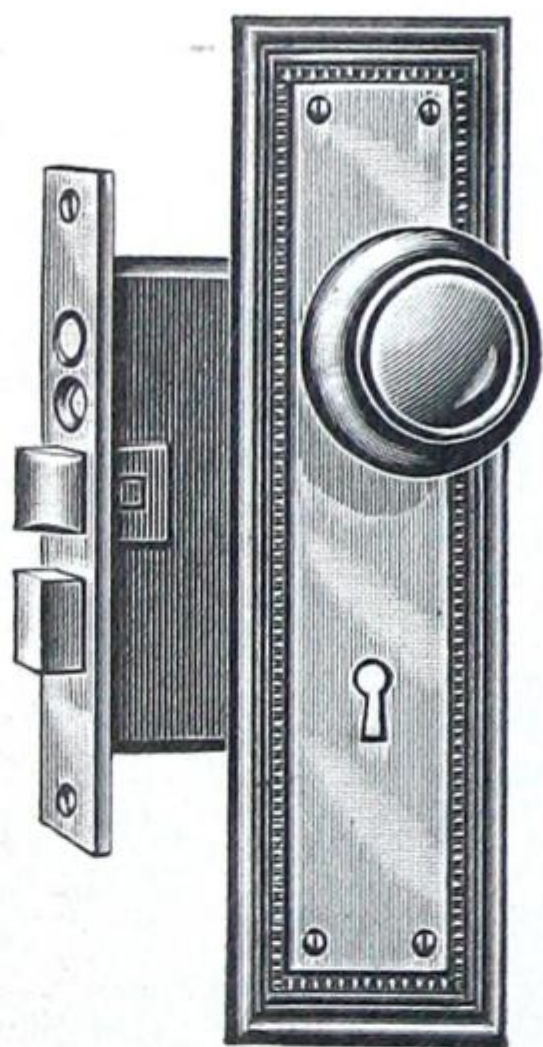
With Two Piece Knobs

No. 85426—Solid Bronze. Latch No. 8310.

With One Piece Knobs

No. 85526—Solid Bronze. Latch No. 8310.

For Description of Latch, see Page No. 16.



No. 5543, etc.

BIT KEYED FRONT DOOR SET

Outside Escutcheon— $9\frac{5}{8}$ x $2\frac{3}{4}$ in.

Inside Escutcheon—7 x $2\frac{3}{4}$ in.

With Two Piece Knobs

No. 5443—Steel Trim Plated. Iron Face Lock No. 6242.

No. 85443—Solid Bronze Trim. Iron Face Lock No. 6242.

No. 85444—Solid Bronze Trim. Bronze Face Lock No. 8242.

With One Piece Knobs

No. 5543—Steel Trim Plated. Iron Face Lock No. 6242.

No. 85543—Solid Bronze Trim. Iron Face Lock No. 6242.

No. 85544—Solid Bronze Trim. Bronze Face Lock No. 8242.

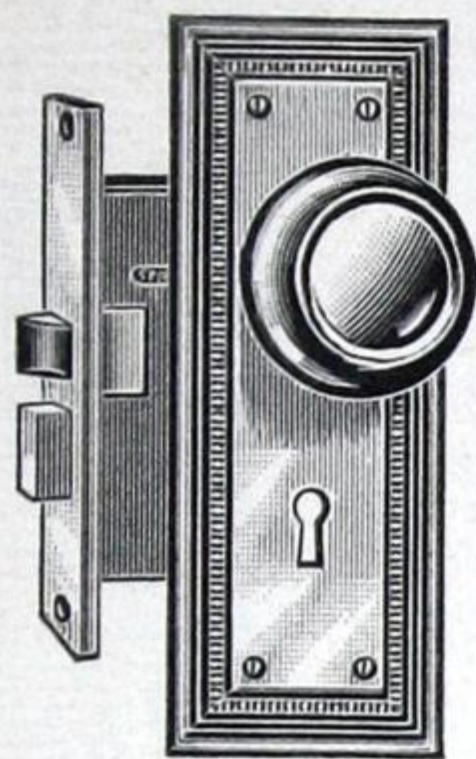
For Description of Locks, see Page No. 37.

(Illustrations One Quarter Size).

STERLING DESIGN WROUGHT METAL

No. 5400 Design Has Two Piece Knobs

No. 5500 Design Has One Piece Knobs



No. 5462, etc.

INSIDE DOOR SETS

Escutcheons—7 x 2 $\frac{3}{4}$ in.

With Two Piece Knobs

No. 5462—Steel Trim. Plated. Steel Face Lock No. 602.

No. 85432—Solid Bronze Trim. Steel Face Lock No. 602.

No. 85462—Solid Bronze Trim. Bronze Face Lock No. 802.

With One Piece Knobs

No. 5562—Steel Trim. Plated. Steel Face Lock No. 602.

No. 85532—Solid Bronze Trim. Steel Face Lock No. 602.

No. 85562—Solid Bronze Trim. Bronze Face Lock No. 802.

For Description of Locks, see Page No. 38.

CLOSET DOOR LATCH SETS

Escutcheons—3 $\frac{3}{4}$ x 1 $\frac{3}{4}$ in.

With Two Piece Knobs

No. 5450—Steel Trim. Plated. Steel Face Latch No. 6167.

No. 5451—Steel Trim. Plated. Cast Iron Face Latch No. 6165.

No. 85450—Solid Bronze Trim. Wrought Bronze Face Latch No. 8167.

No. 85451—Solid Bronze Trim. Cast Bronze Face Latch No. 8165.

With One Piece Knobs

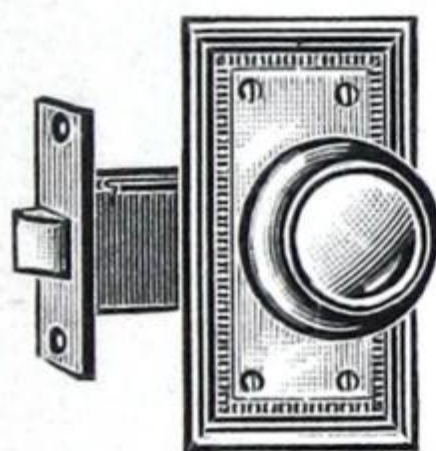
No. 5550—Steel Trim. Plated. Steel Face Latch No. 6167.

No. 5551—Steel Trim. Plated. Cast Iron Latch No. 6165.

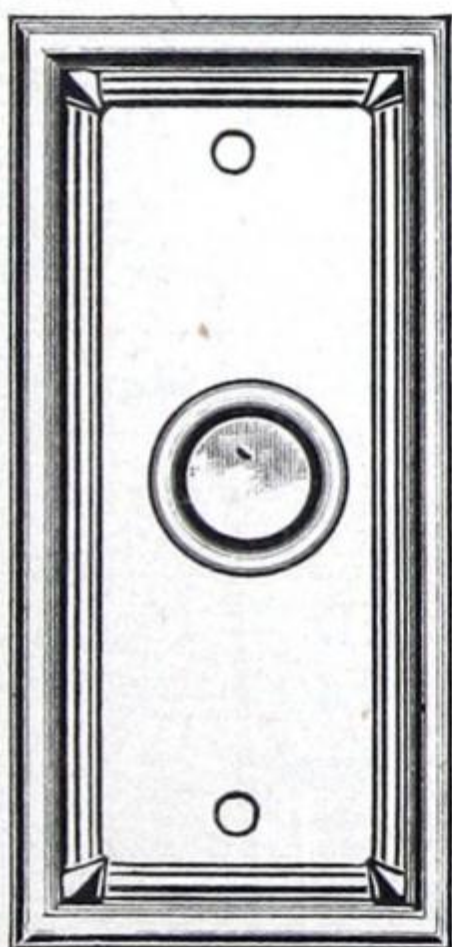
No. 85550—Solid Bronze Trim. Wrought Bronze Face Latch No. 8167.

No. 85551—Solid Bronze Trim. Cast Bronze Face Latch No. 8165.

For Description of Latch, see Page No. 71.



No. 5450, etc.



Nos. 645, 845.

ELECTRIC PUSH BUTTONS

Size—3 $\frac{3}{4}$ x 1 $\frac{3}{4}$ in.

No. 645—Steel. Plated Trim.

No. 845—Solid Bronze.

DOOR BELLS

Size—3 $\frac{3}{4}$ x 1 $\frac{3}{4}$ in.

No. 5486—Steel Trim. Plated. Nickel Plated Steel Gong.

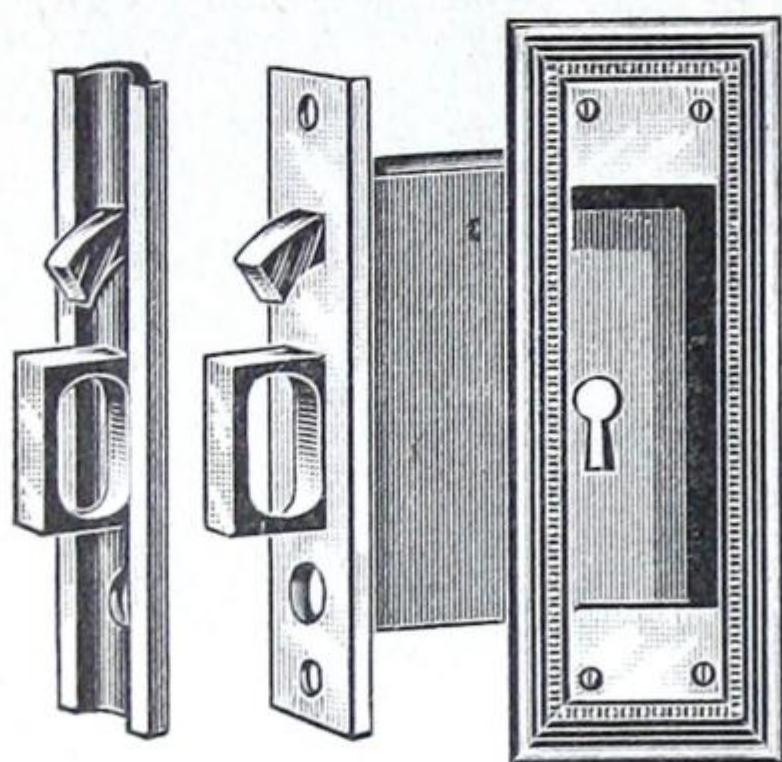
No. 85486—Solid Bronze Trim. Nickel Plated Steel Gong.

STERLING DESIGN

WROUGHT METAL

No. 5400 Design Has Two Piece Knobs

No. 5500 Design Has One Piece Knobs



No. 5489, etc.

SLIDING DOOR LOCK SET

Escutcheon—7 x 2 $\frac{3}{4}$ in.

Single Doors—2 Escutcheons

No. 5489—Steel Trim. Plated. Lock No. 6318. Flat Face.

No. 85489—Solid Bronze. Lock No. 8318. Flat Face.

Double Doors—4 Escutcheons

No. 5490—Steel Trim. Plated. Lock No. 6319. Flat Face.

No. 85490—Solid Bronze. Lock No. 8319. Flat Face.

No. 5491—Steel Trim. Plated. Lock No. 6320. Astragal Face.

No. 85491—Solid Bronze. Lock No. 8320. Astragal Face.

For Description of Lock, see Page No. 60.

SLIDING DOOR LATCH SETS

Escutcheon—7 x 2 $\frac{3}{4}$ in.

Single Doors—2 Escutcheons

No. 5485—Steel Trim. Plated. Latch No. 6326. Flat Face.

No. 85485—Solid Bronze. Latch No. 8326. Flat Face.

Double Doors—4 Escutcheons

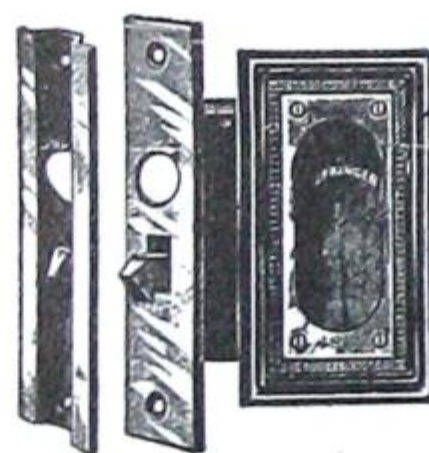
No. 5487—Steel Trim. Plated. Latch No. 6326. Flat Face.

No. 85487—Solid Bronze. Latch No. 8326. Flat Face.

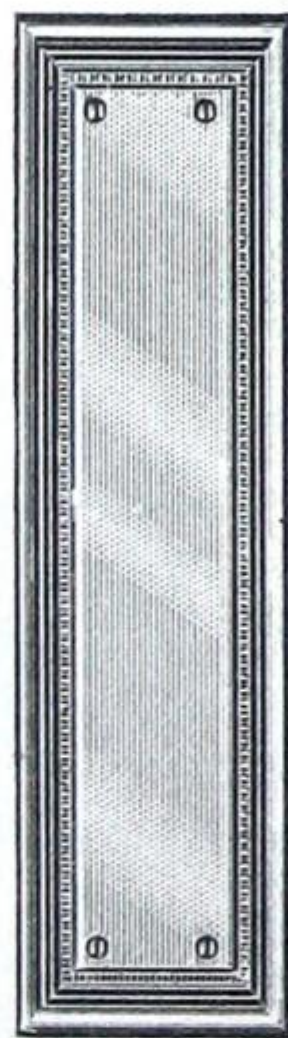
No. 5488—Steel Trim. Plated. Latch No. 6329. Astragal Face.

No. 85488—Solid Bronze. Latch No. 8329. Astragal Face.

For Description of Latch, see Page No. 60.



No. 5485, etc.



No. 5447, etc.

PUSH PLATES

Size—9 $\frac{5}{8}$ x 2 $\frac{3}{4}$ in.

No. 5447—Steel. Plated.

No. 85477—Solid Bronze.

MISCELLANEOUS

Steel	Bronze	
0255	0256	Escutcheon—9 $\frac{5}{8}$ x 2 $\frac{3}{4}$ in.
0257	0258	Escutcheon—7 x 2 $\frac{3}{4}$ in.
0259	0260	Escutcheon Latch Cup—7 x 2 $\frac{3}{4}$ in.
0261	0262	Escutcheon Lock Cup—7 x 2 $\frac{3}{4}$ in.
0263	0264	Escutcheon—2 $\frac{3}{4}$ x 1 $\frac{3}{4}$ in.
06796	08796	Knobs, 1 Piece—2 $\frac{1}{4}$ in.
06797	08797	Knobs, 2 Piece—2 $\frac{1}{4}$ in.

AJAX DESIGN WROUGHT METAL

No. 5600 Design Has Two Piece Knobs

No. 5700 Design Has One Piece Knobs

CYLINDER FRONT DOOR SET

Outside Escutcheon—3 x 10½ in.

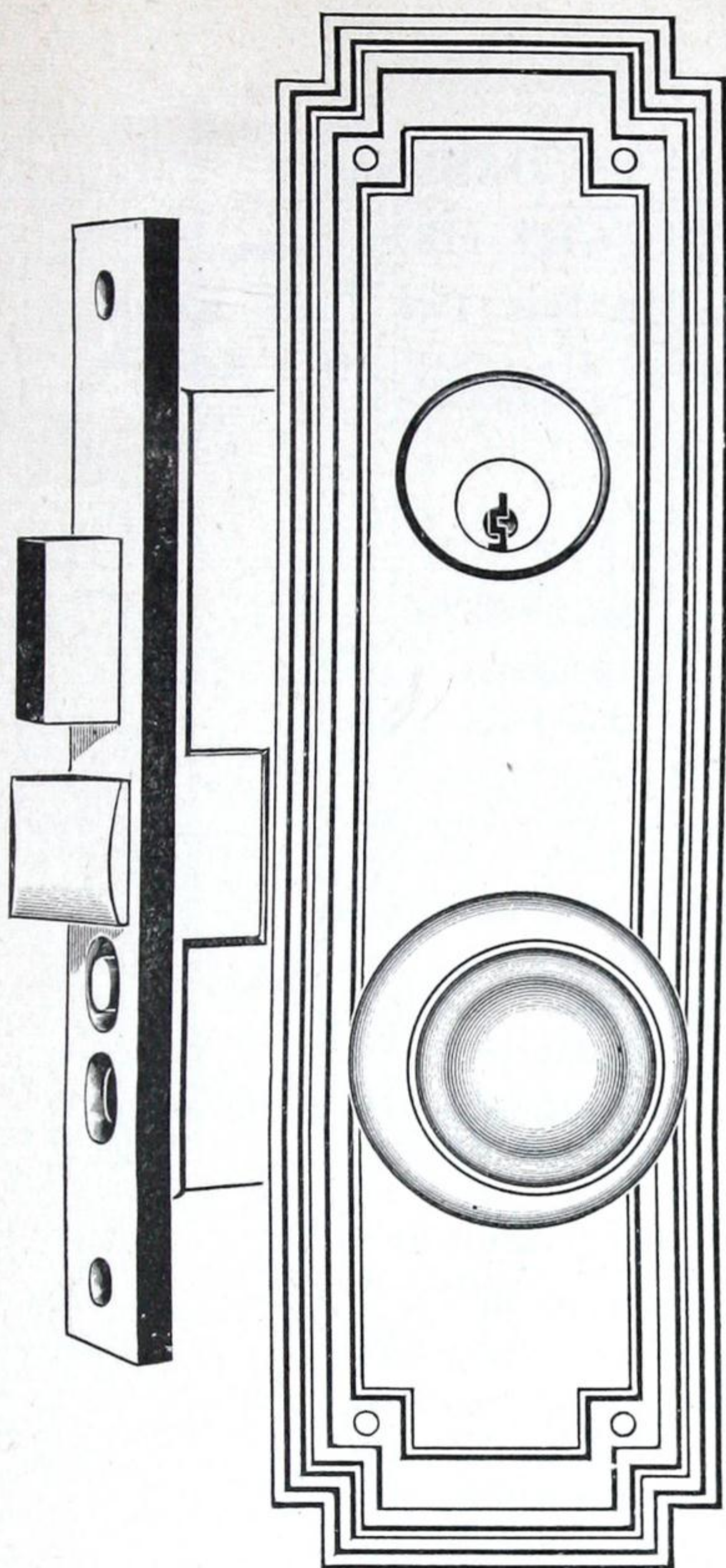
Inside Escutcheon—2⅞ x 7½ in.

With One Piece Knobs

No. 85720—Solid Bronze. Lock No. 8246. Page No. 11.

With Two Piece Knobs

No. 85620—Solid Bronze. Lock No. 8246. Page No. 11.



No. 85720.

CYLINDER VESTIBULE DOOR SET

Outside Escutcheon—3 x 10½ in.

Inside Escutcheon—2⅞ x 7½ in.

With One Piece Knobs

No. 85726—Solid Bronze. Lock No. 8310.

With Two Piece Knobs

No. 85626—Solid Bronze. Lock No. 8310.

Master-keyed and Grand Master-keyed as required.

For Description of Lock, see Page No. 16.

BIT KEY FRONT DOOR SET

Outside Escutcheon—3 x 10½ in.

Inside Escutcheon—2⅞ x 7½ in.

With One Piece Knobs

No. 5743—Steel Plated. Lock No. 6242. Iron Face.

No. 85743—Solid Bronze. Lock No. 6242. Iron Face.

No. 85744—Solid Bronze. Lock No. 8242. Bronze Face.

With Two Piece Knobs

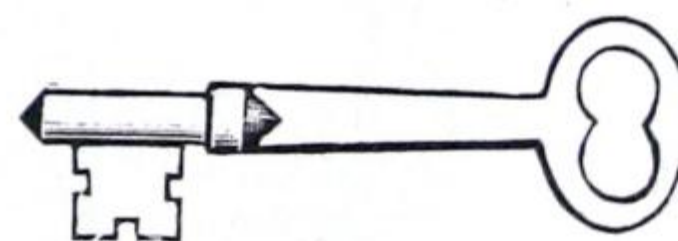
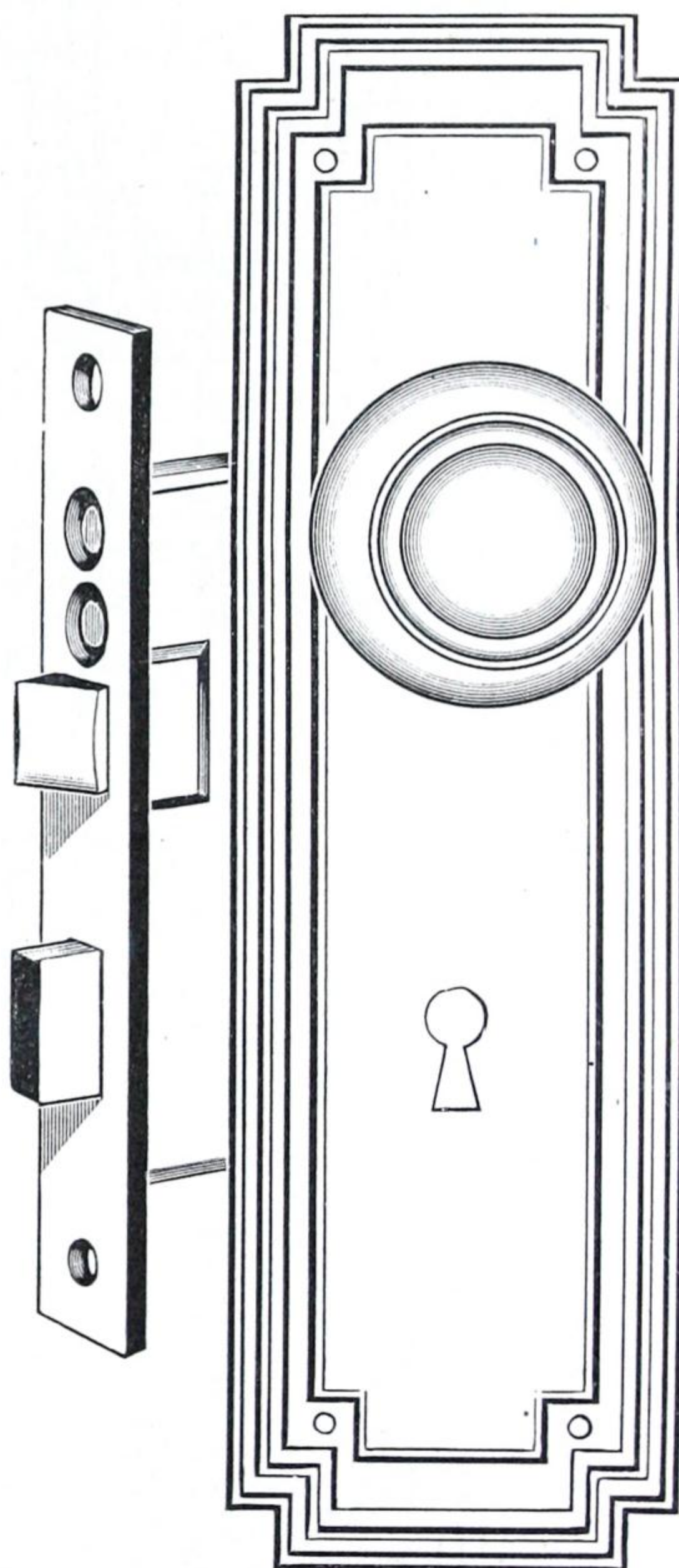
No. 5643—Steel Plated. Lock No. 6242. Iron Face.

No. 85643—Solid Bronze. Lock No. 6242. Iron Face.

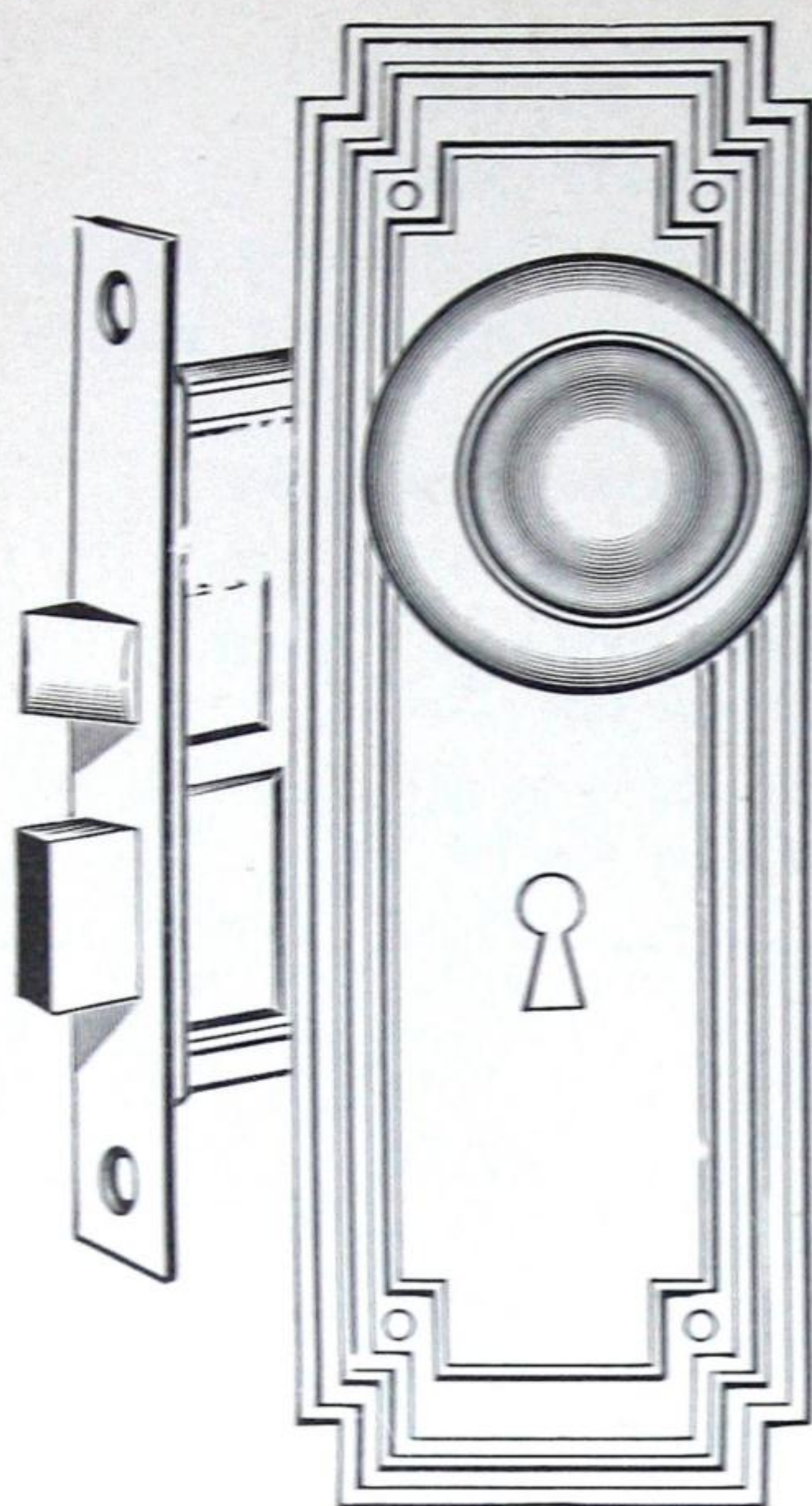
No. 85644—Solid Bronze. Lock No. 8242. Bronze Face.

For Description of Lock, see Page No. 37.

(One Half Size Illustrations).



No. 5743.



No. 5762 to 85632.

AJAX DESIGN WROUGHT METAL

No. 5600 Design Has Two Piece Knob

No. 5700 Design Has One Piece Knob

INSIDE SETS

Size of Escutcheons— $2\frac{3}{8} \times 7\frac{1}{2}$ in.

With One Piece Knobs

No. 5762—Steel Trim Plated. Lock No. 602.

No. 85762—Solid Bronze Trim. Lock No. 802.

No. 85732—Solid Bronze Trim. Lock No. 602.

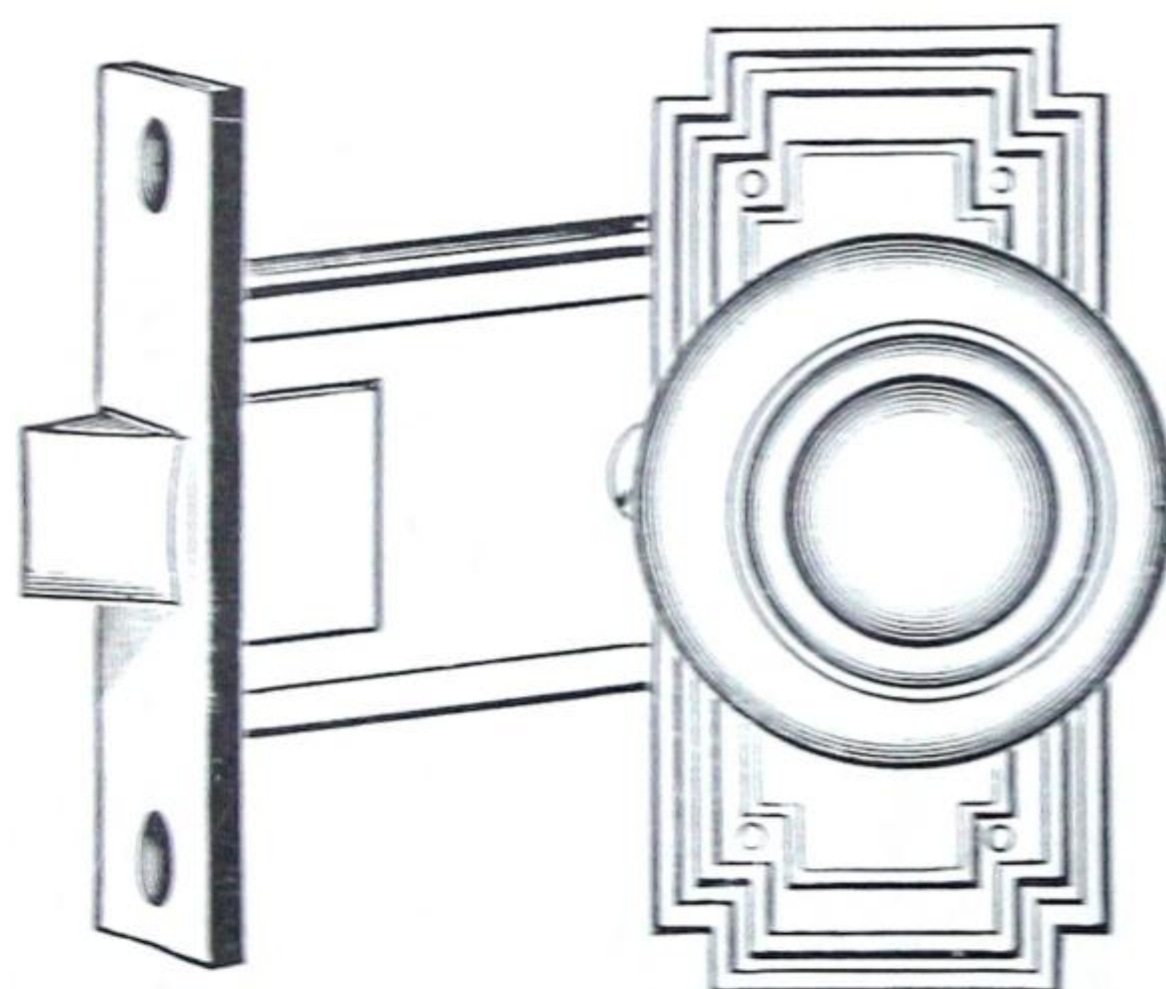
With Two Piece Knobs

No. 5662—Steel Trim Plated. Lock No. 602.

No. 85662—Solid Bronze Trim. Lock No. 802.

No. 85632—Solid Bronze Trim. Lock No. 602.

For Description of Lock, see Page No. 38.



No. 5750 to 85651.

CLOSET DOOR SETS

Size of Escutcheon— $1\frac{3}{4} \times 3\frac{3}{8}$ in.

With Two Piece Knobs

No. 5750—Steel Plated. Latch No. 6167.

No. 5751—Steel Plated. Latch No. 6165.

No. 85750—Solid Bronze. Latch No. 8167.

No. 85751—Solid Bronze. Latch No. 8165.

With One Piece Knobs

No. 5650—Steel Plated. Latch No. 6167.

No. 5651—Steel Plated. Latch No. 6165.

No. 85650—Solid Bronze. Latch No. 8167.

No. 85651—Solid Bronze. Latch No. 8165.

For Description of Latch, see Page No. 71.



No. 822.

ELECTRIC PUSH BUTTONS

Size of Plate— $1\frac{3}{4} \times 3\frac{3}{4}$ in.

No. 822.—Solid Bronze.

TURN BELLS

Size of Plate— $1\frac{3}{4} \times 3\frac{3}{4}$ in.

No. 626—Steel Plated. Steel Gong.

No. 826—Solid Bronze. Steel Gong.

(One Half Size Illustrations).

AJAX DESIGN WROUGHT METAL

SLIDING DOOR LOCK SETS

Size of Flush Cups— $2\frac{7}{16} \times 7\frac{1}{2}$ in.

Single Doors. 2 Flush Cups

No. 85689—Solid Bronze. Lock No. 8318. Flat Face.

No. 5689—Steel Trim Plated. Lock No. 6318. Flat Face.

Double Doors 4 Flush Cups

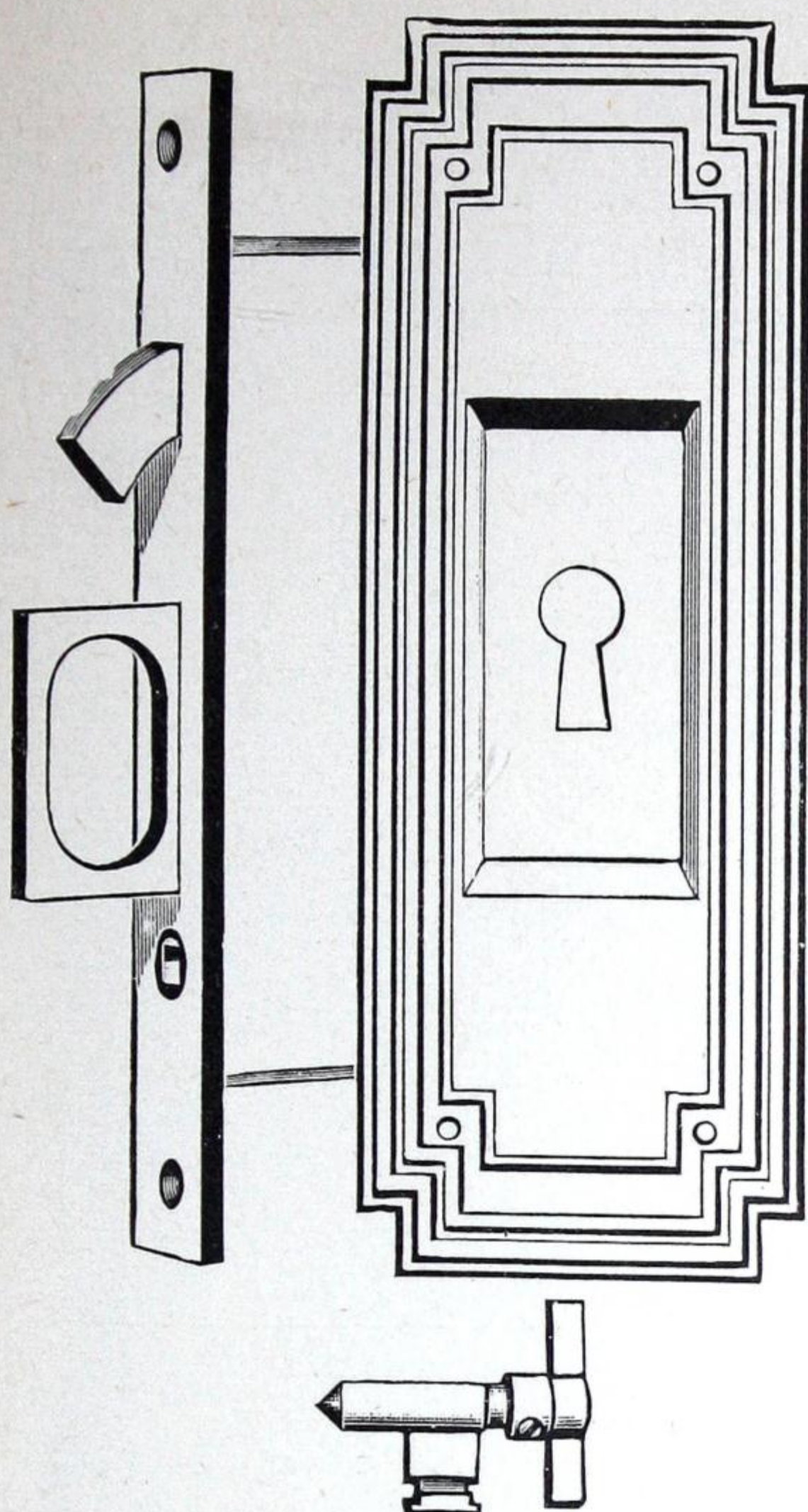
No. 85690—Solid Bronze. Lock No. 8319. Flat Face.

No. 85691—Solid Bronze. Lock No. 8320. Astragal Face.

No. 5690—Steel Trim Plated. Lock No. 6319. Flat Face.

No. 5691—Steel Trim Plated. Lock No. 6320. Astragal Face.

For Description of Lock, see Page No. 60.



No. 5689, etc.

SLIDING DOOR LATCH SETS

Single Doors. 2 Flush Cups

No. 5685—Steel Plated. Latch No. 6326. Flat Face.

No. 85685—Solid Bronze. Latch No. 8326. Flat Face.

Double Doors. 4 Flush Cups

No. 5687—Steel Plated. Latch No. 6326. Flat Face.

No. 5688—Steel Plated. Latch No. 6329. Astragal Face.

No. 85687—Solid Bronze. Latch No. 8326. Flat Face.

No. 85688—Solid Bronze. Latch No. 8329. Astragal Face.

For Description of Latch, see Page No. 60.

PUSH PLATES

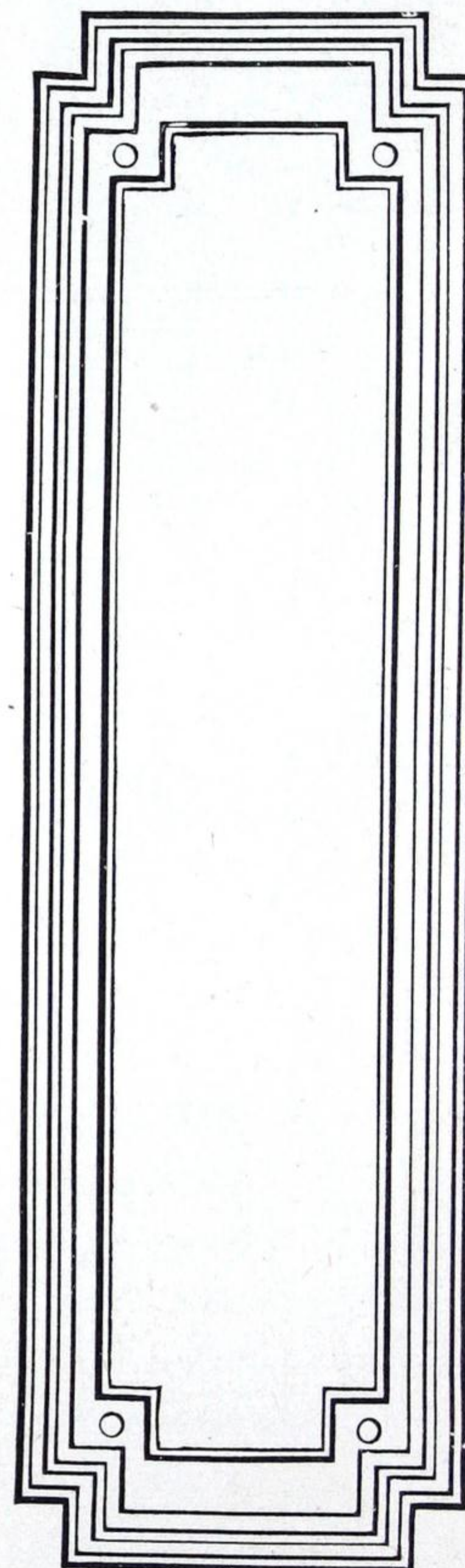
Size— $3 \times 10\frac{1}{2}$ in.

No. 85647—Solid Bronze. Polished.

No. 5647—Steel Plated. Polished.

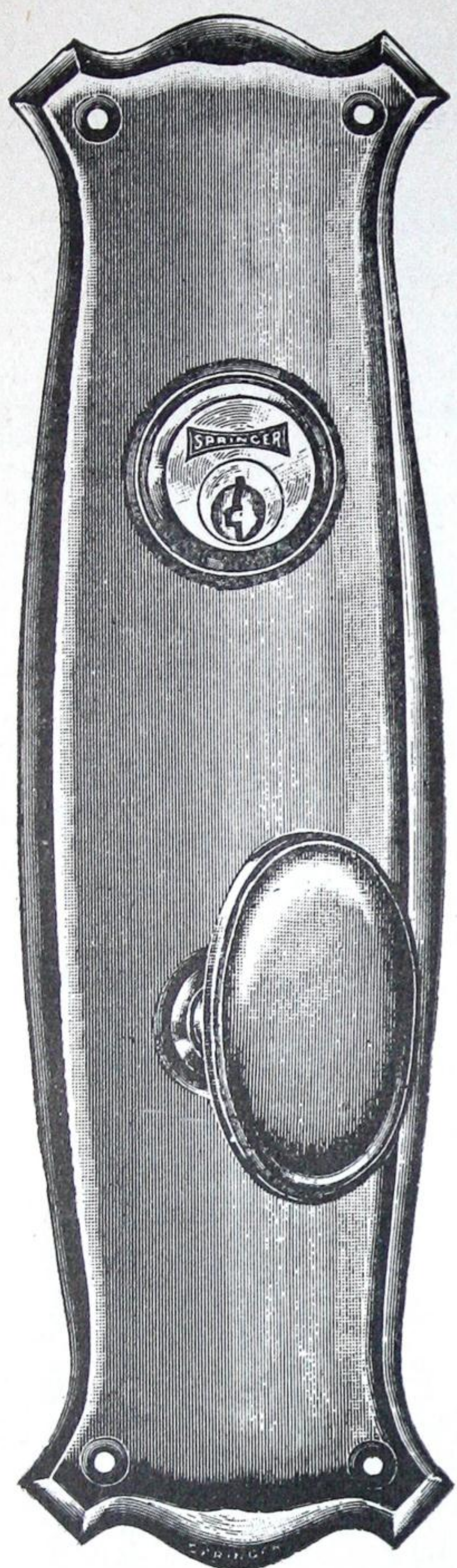
MISCELLANEOUS

Steel	Brass	
0309	0310	Escutcheon— $3 \times 10\frac{1}{2}$ in.
0311	0312	Escutcheon— $2\frac{1}{2} \times 7$ in.
0313	0314	Escutcheon— $3\frac{3}{4} \times 1\frac{3}{4}$ in.
0315	0316	Escutcheon, Latch— $2\frac{1}{2} \times 7$ in.
0317	0318	Escutcheon, Lock Cup— $2\frac{1}{2} \times 7$ in.



No. 5647, etc.

(One Half Size Illustrations).



No. 86820 and 86826.

PRINCETON DESIGN

With Oval Knob
WROUGHT METAL
 Design No. 6800

CYLINDER FRONT DOOR SET

Outside Escutcheon— $2\frac{7}{8}$ x 10 in.

Inside Escutcheon— $2\frac{1}{2}$ x $7\frac{5}{8}$ in.

No. 86820—Solid Bronze. Lock No. 8246.

For Description of Lock, see Page No. 11.

CYLINDER VESTIBULE LATCH SET

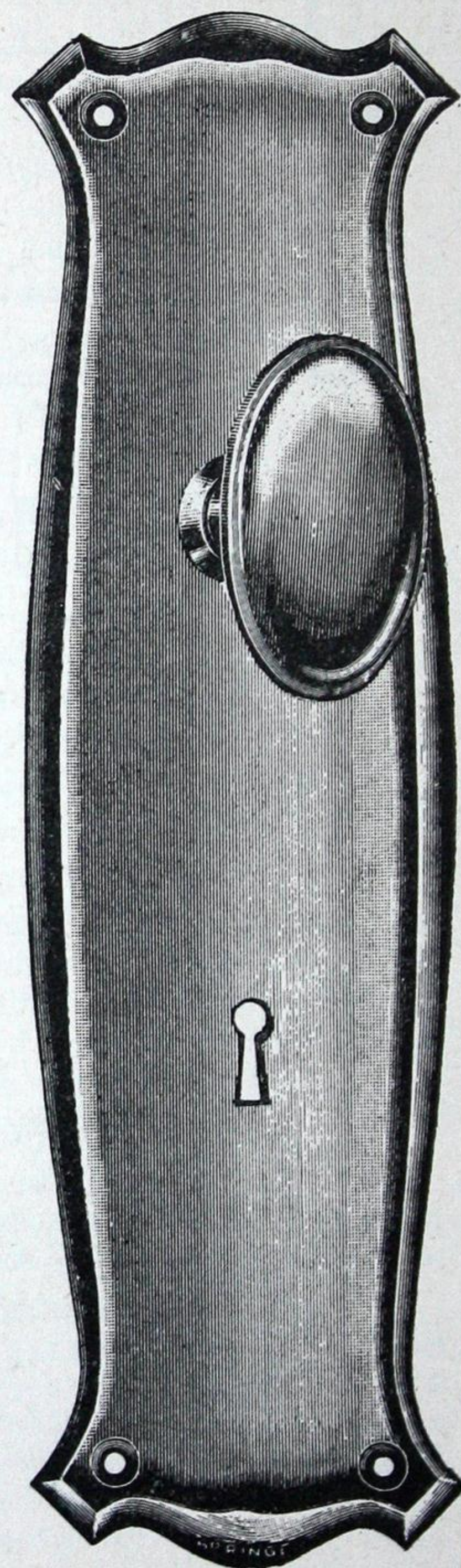
Outside Esct.— $2\frac{7}{8}$ x 10 in.

Inside Esct.— $2\frac{1}{2}$ x $7\frac{5}{8}$ in.

No. 86826—Solid Bronze. Latch No. 8310.

For Description of Latch, see
 Page No. 16.

Master-keyed and Grand Master
 keyed as required.



No. 6843, etc.

BIT KEY FRONT DOOR SET

Outside Escutcheon— $2\frac{7}{8}$ x 10 in.

Inside Escutcheon— $2\frac{1}{2}$ x $7\frac{5}{8}$ in.

No. 6843—Steel Trim Plated. Iron Lock No. 6242.

No. 86843—Solid Bronze Trim. Iron Lock No. 6242.

No. 86844—Solid Bronze Trim. Bronze Face Lock No. 8242.

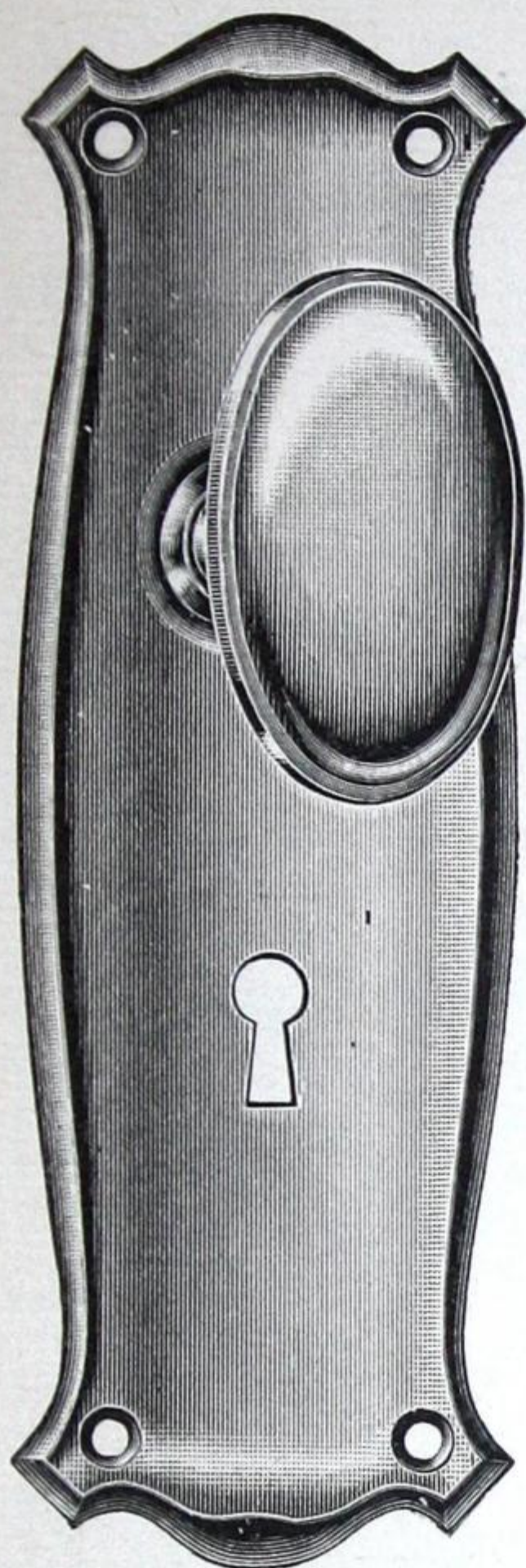
For Description of Lock, see Page No. 37.

(One Half Size Illustrations).

PRINCETON DESIGN

With Oval Knobs

Wrought Metal Design No. 6800



No. 6862, etc.

INSIDE DOOR SETS

Escutcheons— $7\frac{3}{4}$ x $2\frac{1}{2}$ in.

No. 6862—Wrought Steel Plated. Steel Face Lock No. 602.

No. 86862—Solid Bronze Trim. Bronze Face Lock No. 802.

No. 86832—Solid Bronze Trim. Steel Face Lock No. 602.

For Description of Locks, see Page No. 38.



No. 6847, etc.

PUSH PLATES

Size— $2\frac{7}{8}$ x 10 in.

No. 6847—Wrought Steel Plated.

No. 86847—Wrought Bronze. Polished.

MISCELLANEOUS

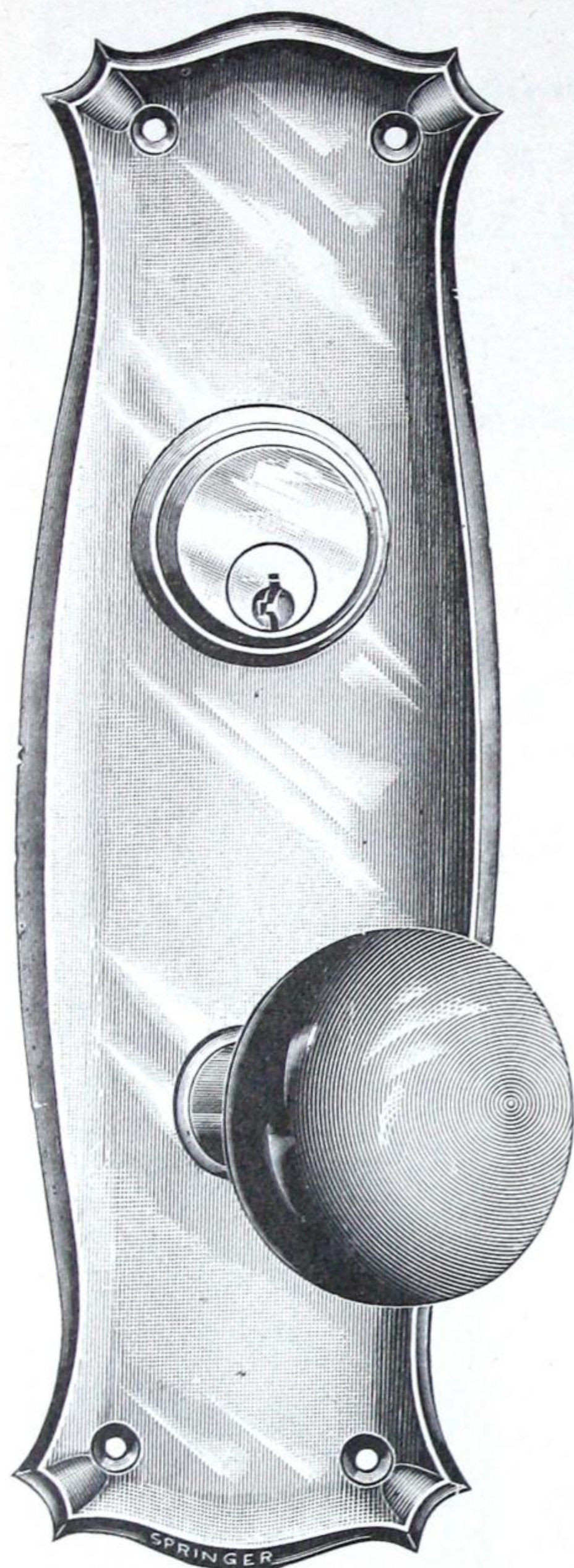
Steel	Bronze	
0251	0252	Escutcheon— $2\frac{7}{8}$ x 10 in.
0253	0254	Escutcheon— $2\frac{5}{8}$ x $7\frac{5}{8}$ in.
06592	08592	Knobs—oval.

(One Half Size Illustrations).

MacKENZIE DESIGN

WROUGHT METAL

No. 2000 Design Has One Piece Knobs



No. 82020 and 82026.

CYLINDER FRONT DOOR SET

Outside Escutcheon— $2\frac{7}{8}$ x 10 in.Inside Escutcheon— $2\frac{3}{8}$ x 7 in.

No. 82020—Solid Bronze. Lock No. 8246.

Master-keyed and Grand Master-keyed as required.

For Description of Lock, see Page No. 11.

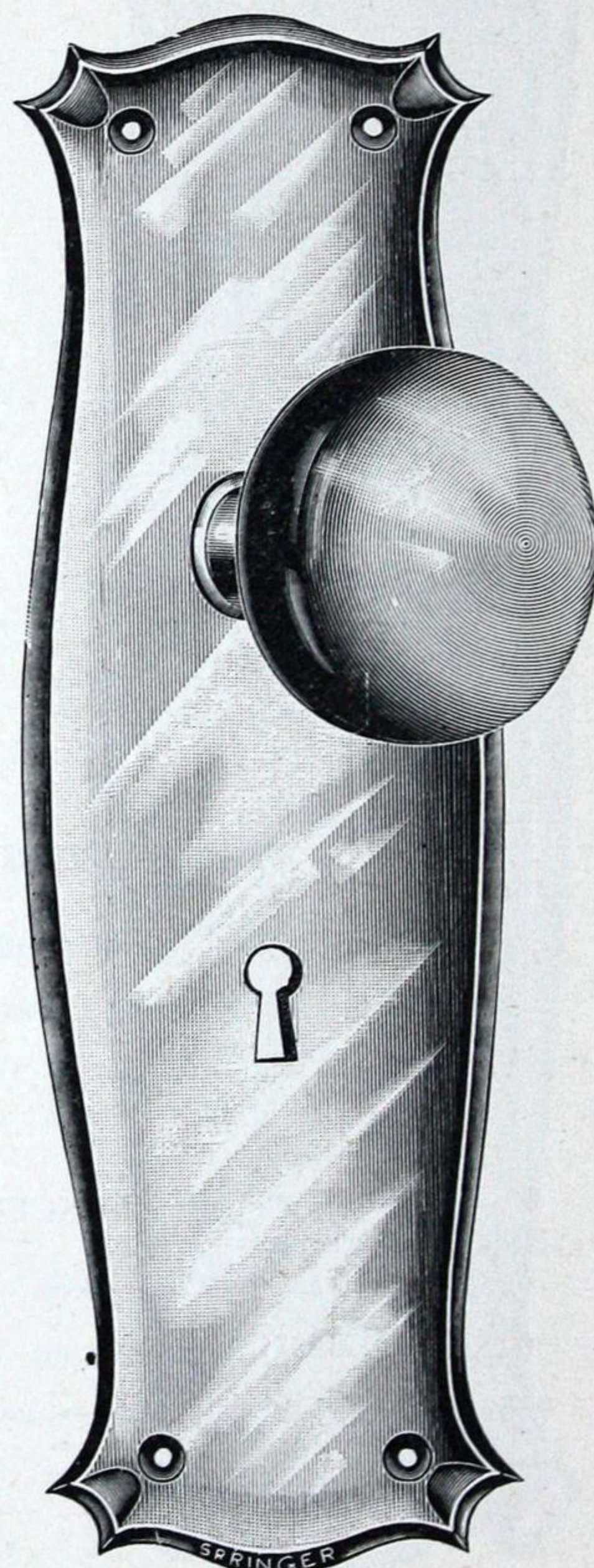
CYLINDER VESTIBULE LATCH SET

Outside Esct.— $2\frac{7}{8}$ x 10 in.Inside Esct.— $2\frac{3}{8}$ x 7 in.

No. 82026—Solid Bronze. Latch No. 8310.

Master-keyed and Grand Master-keyed as required.

For Description of Latch see Page No. 16.



No. 2043, etc.

BIT KEY FRONT DOOR SET

Outside Escutcheon— $2\frac{7}{8}$ x 10 in.Inside Escutcheon— $2\frac{3}{8}$ x 7 in.

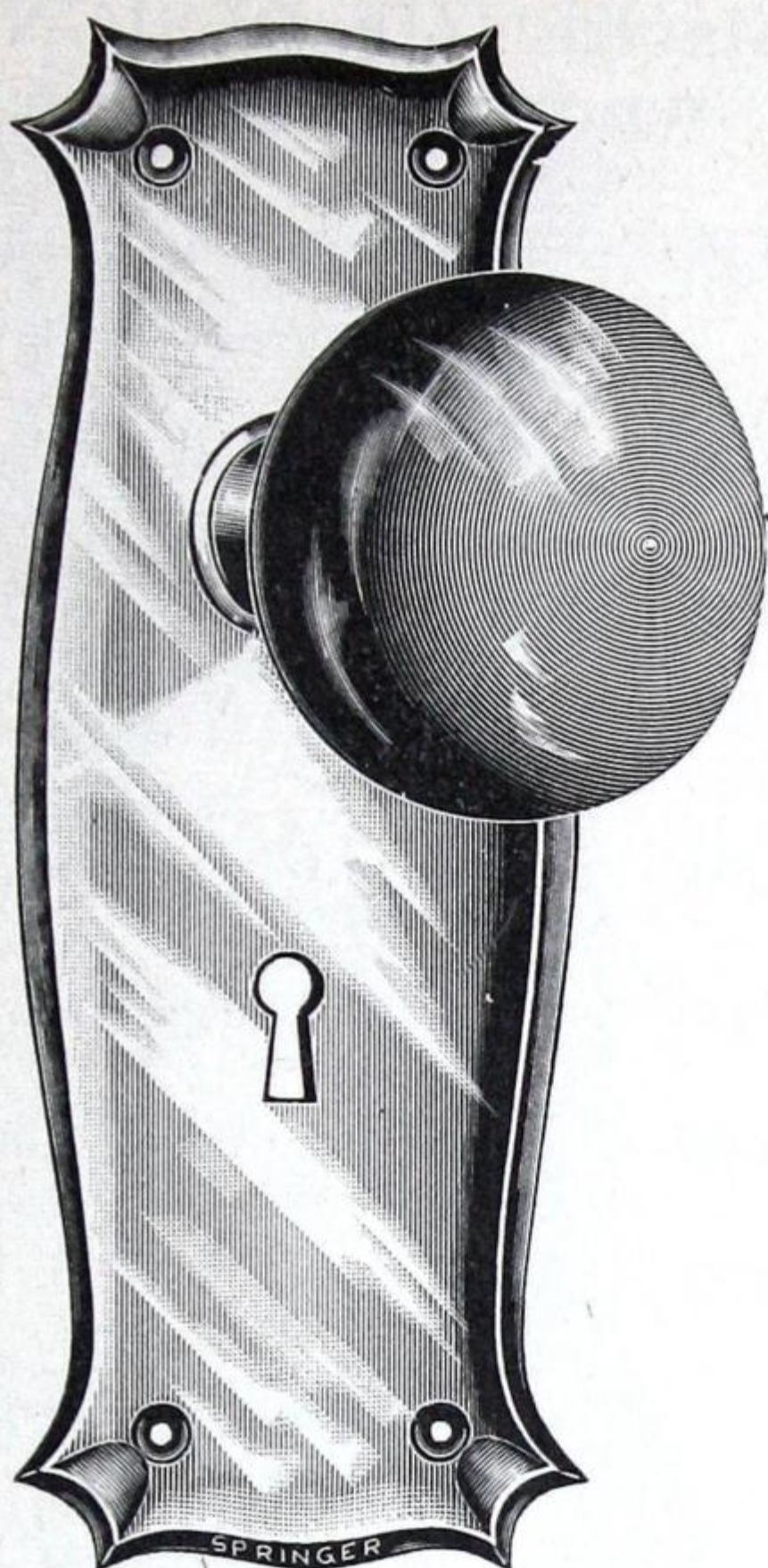
No. 2043—Steel Trim Plated. Lock No. 6242.

No. 82043—Solid Bronze. Lock No. 6242.

No. 82044—Solid Bronze. Lock No. 8242.

For Description of Lock, see Page No. 37.

(One Half Size Illustrations).



No. 2062, etc.

MacKENZIE DESIGN WROUGHT METAL

No. 2000 Design has One Piece Knobs

INSIDE SETS

Escutcheon— $2\frac{3}{8}$ x 7 in.

No. 2062—Steel Trim Plated Finishes. Lock No. 602.

No. 82062—Solid Bronze. Polished. Lock No. 802.

No. 82032—Solid Bronze. Polished. Lock No. 602.

For Description of Lock, see Page No. 38.

CLOSET LATCH SETS

Escutcheon— $2\frac{1}{8}$ x $4\frac{1}{2}$ in.

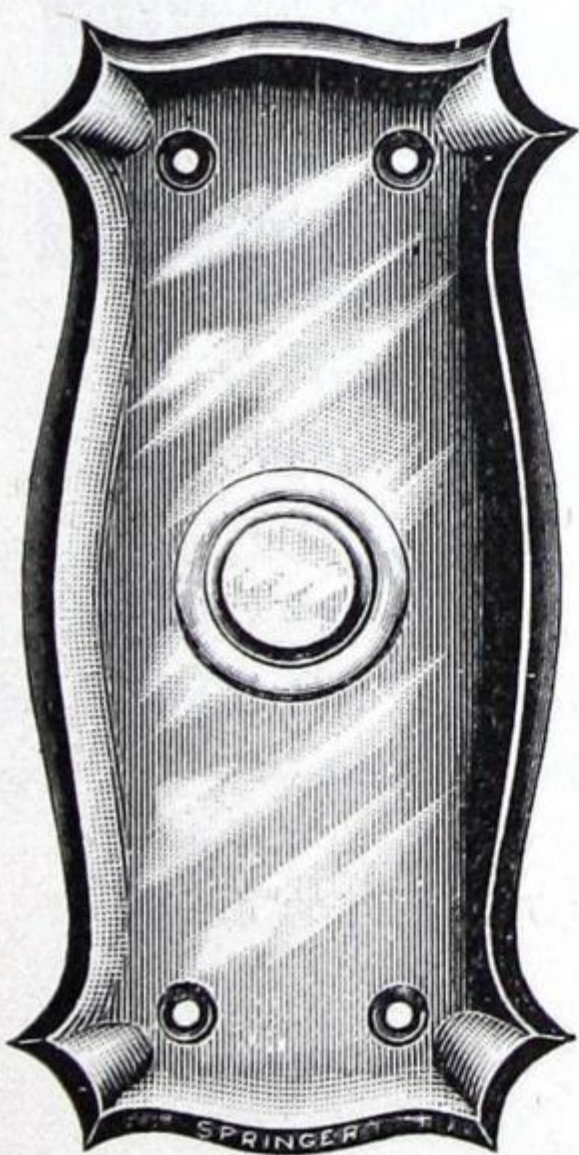
No. 2050—Steel Trim. Plated Finishes. Latch No. 6167.

No. 2051—Steel Trim. Plated Finishes. Latch No. 6165.

No. 82050—Solid Bronze. Polished. Latch No. 8167.

No. 82051—Solid Bronze. Polished. Latch No. 8165.

For Description of Latch, see Page No. 71.



No. 674, etc.



No. 2050, etc.

TURN DOOR BELLS

Size of Plate— $2\frac{1}{8}$ x $4\frac{1}{2}$ in.

No. 674—Steel Gong. Steel Trim. Plated Finishes.

No. 874—Steel Gong. Bronze Trim. Polished.

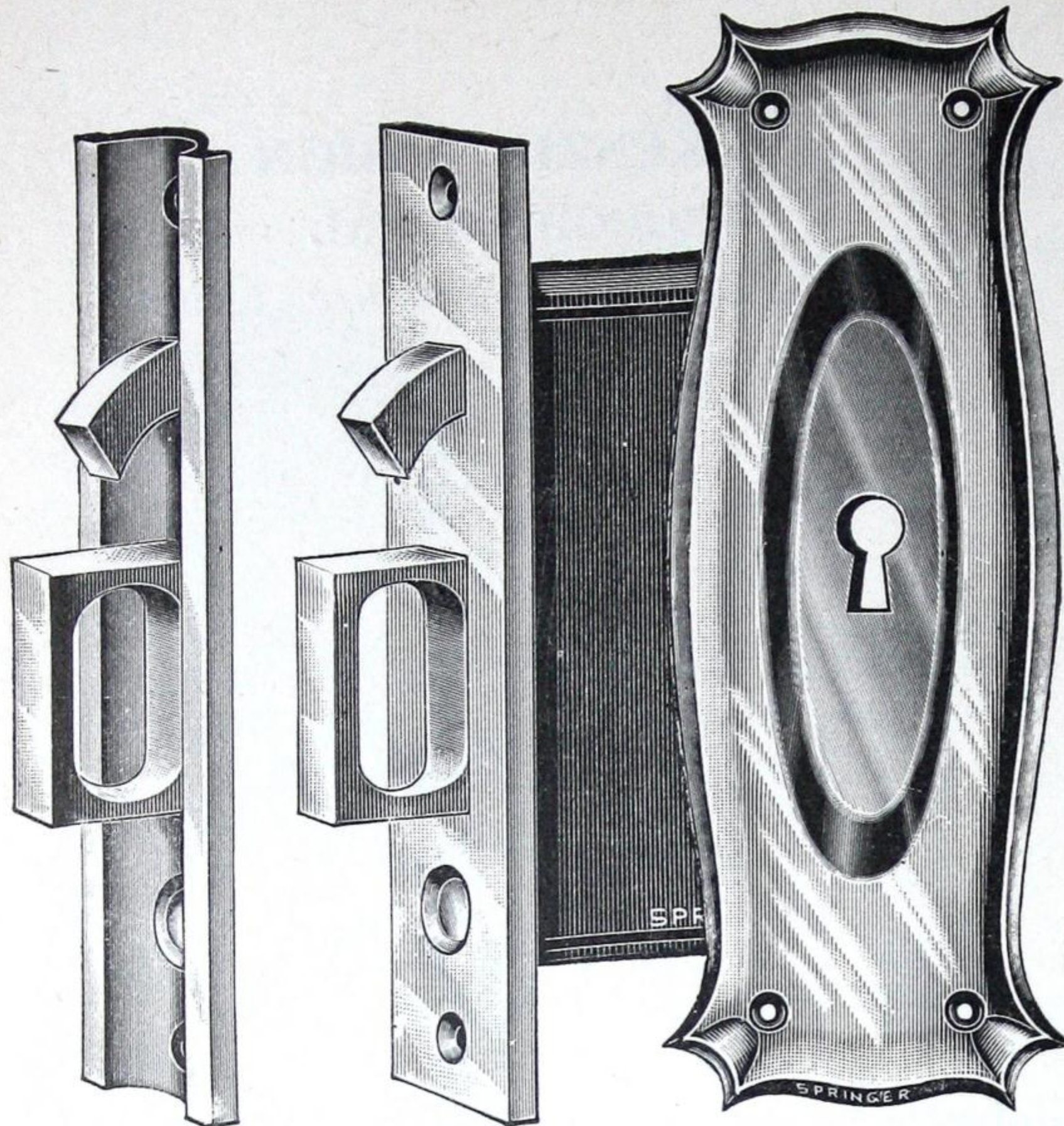
ELECTRIC PUSH BUTTONS

Size of Plate— $2\frac{1}{8}$ x $4\frac{1}{2}$ in.

No. 6342—Steel. Plated Finishes.

No. 8341—Solid Bronze. Polished.

(One Half Size Illustrations).



No. 1991, etc.

No. 1989, etc.

MacKENZIE DESIGN WROUGHT METAL

SLIDING DOOR LOCK SETS

Single Doors—2 Flush Cups
2 $\frac{3}{8}$ x 7 in.

No. 1989—Steel Trim, Plated Finishes, Lock No. 6318, Flat Face.

No. 81989—Solid Bronze, Polished, Lock No. 8318, Flat Face.

Double Doors 4 Flush Cups
2 $\frac{3}{8}$ x 7 in.

No. 1990—Steel Trim, Plated Finishes, Lock No. 6319, Flat Face.

No. 81990—Solid Bronze, Polished, Lock No. 8319, Flat Face.

No. 1991—Steel Trim, Plated Finishes, Lock No. 6320, Astragal Face.

No. 81991—Solid Bronze, Polished, Lock No. 8320, Astragal Face.

For Description of Lock, see Page No. 60.

SLIDING DOOR LATCH SETS

Single Doors—2 Flush Cups
2 $\frac{1}{8}$ x 4 $\frac{1}{2}$ in.

No. 1985—Steel Trim, Plated Finishes, Latch No. 6326, Flat Face.

No. 81985—Solid Bronze, Polished, Latch No. 8326, Flat Face.

Double Doors—4 Flush Cups
2 $\frac{1}{8}$ x 4 $\frac{1}{2}$ in.

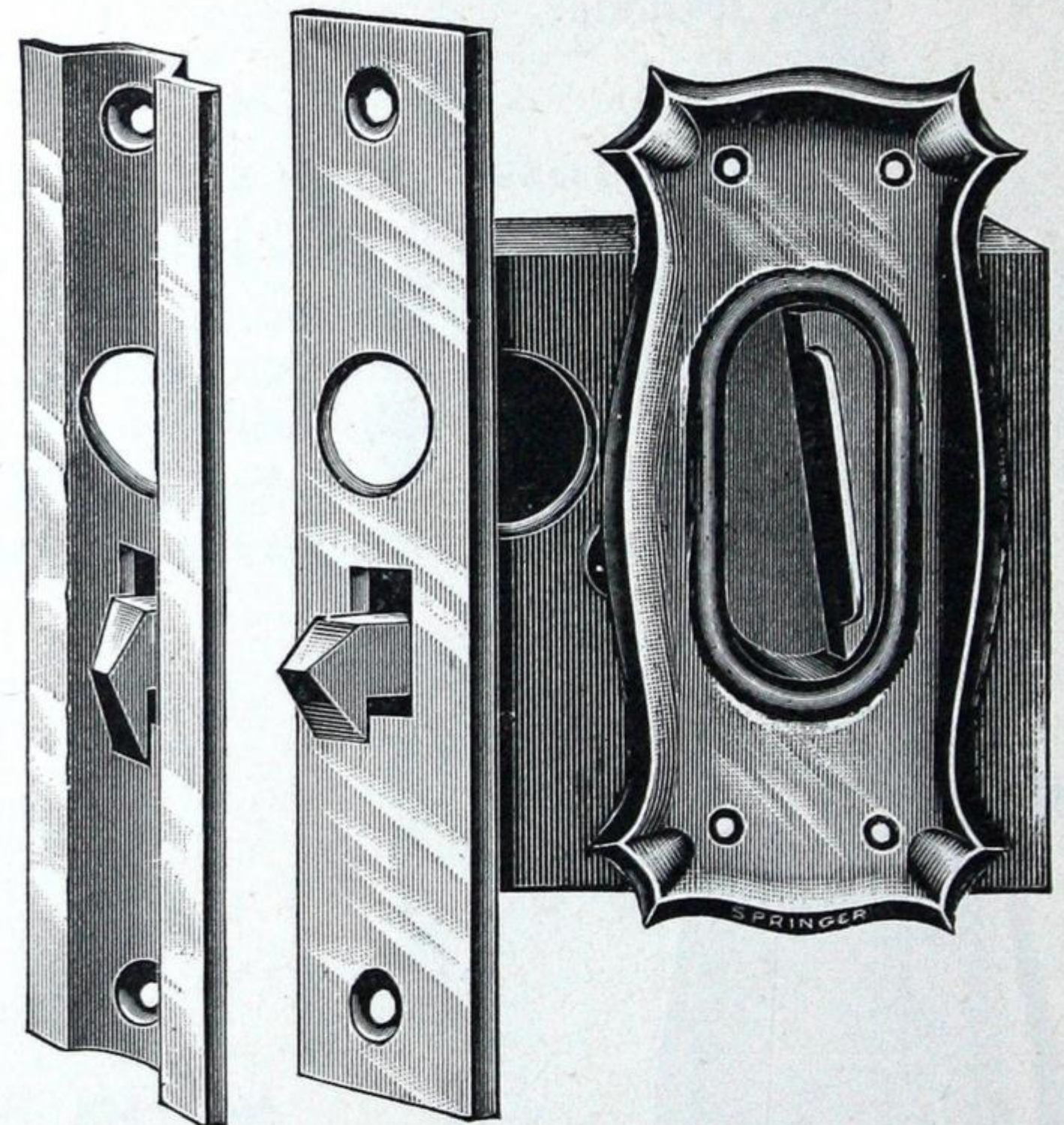
No. 1987—Steel Trim, Plated Finishes, Latch No. 6326, Flat Face.

No. 81987—Solid Bronze, Polished, Latch No. 8326, Flat Face.

No. 1988—Steel Trim, Plated Finishes, Latch No. 6329, Astragal Face.

No. 81988—Solid Bronze, Polished, Latch No. 8329, Astragal Face.

For Description of Latch, see Page No. 60.

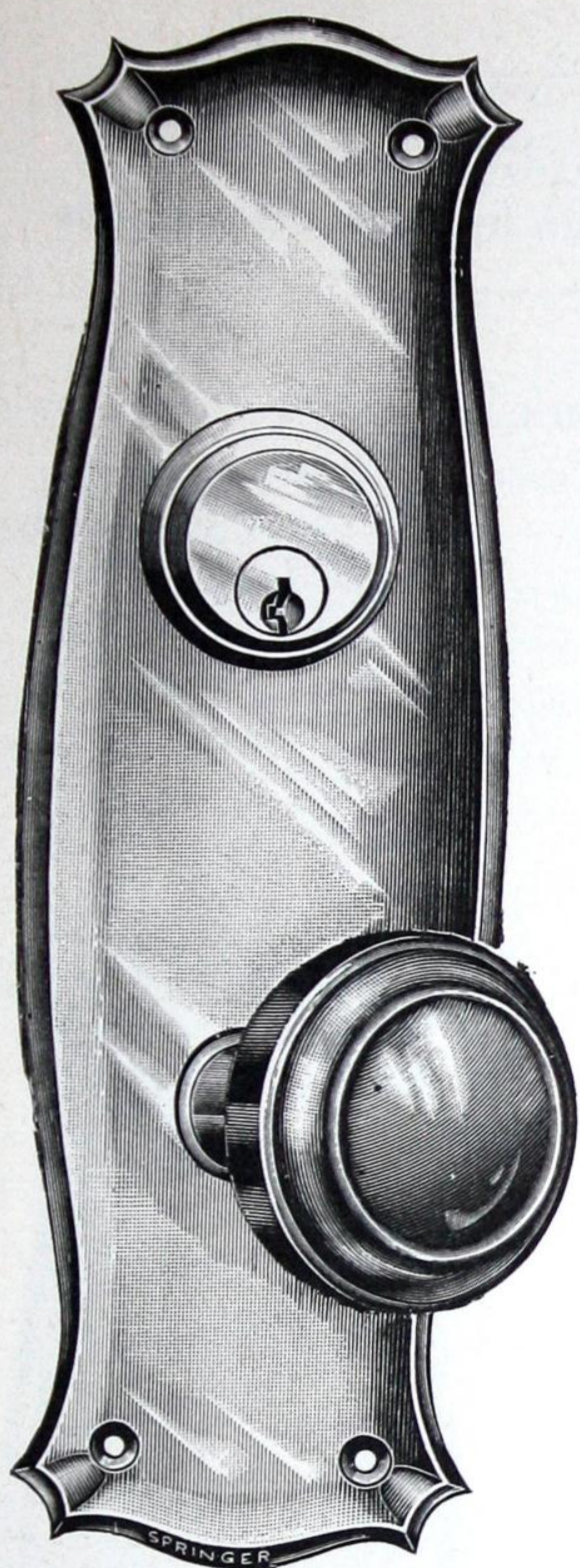


No. 1988, etc. No. 1987, etc.

MISCELLANEOUS

Steel	Bronze		
065	066	Escutcheons—2 $\frac{1}{8}$ x 4 $\frac{1}{2}$ in.	For Door Sets.
067	068	Escutcheons—2 $\frac{3}{8}$ x 7 in.	For Door Sets.
069	070	Escutcheons—2 $\frac{7}{8}$ x 10 in.	For Door Sets.
071	072	Escutcheons—2 $\frac{1}{8}$ x 4 $\frac{1}{2}$ in.	Sliding Latch Cup.
073	074	Escutcheons—2 $\frac{3}{8}$ x 7 in.	Sliding Lock Cup.
06554	08554	Door Knobs—2 $\frac{1}{4}$ x 2 $\frac{1}{4}$ in.	Two Piece.
06537	08537	Door Knobs—2 $\frac{1}{4}$ x 2 $\frac{1}{4}$ in.	One Piece.

(One Half Size Illustrations).



No. 81920, etc.

BIT KEYED FRONT DOOR SETS**Outside Escutcheon**— $2\frac{3}{8}$ x 10 in.**Inside Escutcheon**— $2\frac{3}{8}$ x 7 in.**No. 1943**—Steel Trim. Plated Finishes. Lock No. 6242.**No. 81943**—Solid Bronze. Polished. Lock No. 6242.**No. 81944**—Solid Bronze. Polished. Lock No. 8242.

For Description of Lock, see Page No. 37.

MacKENZIE DESIGN
WROUGHT METAL
No. 1900 Design has Two Piece Knobs

CYLINDER FRONT DOOR SETS
Reversible

Outside Escutcheon— $2\frac{7}{8}$ x 10 in.**Inside Escutcheon**— $2\frac{3}{8}$ x 7 in.**No. 81920**—Solid Bronze. Lock No. 8246.For Description of Lock, see Page No. 11.
One Set in a Box. Weight $4\frac{1}{2}$ lbs.

CYLINDER VESTIBULE LATCH SETS
Reversible

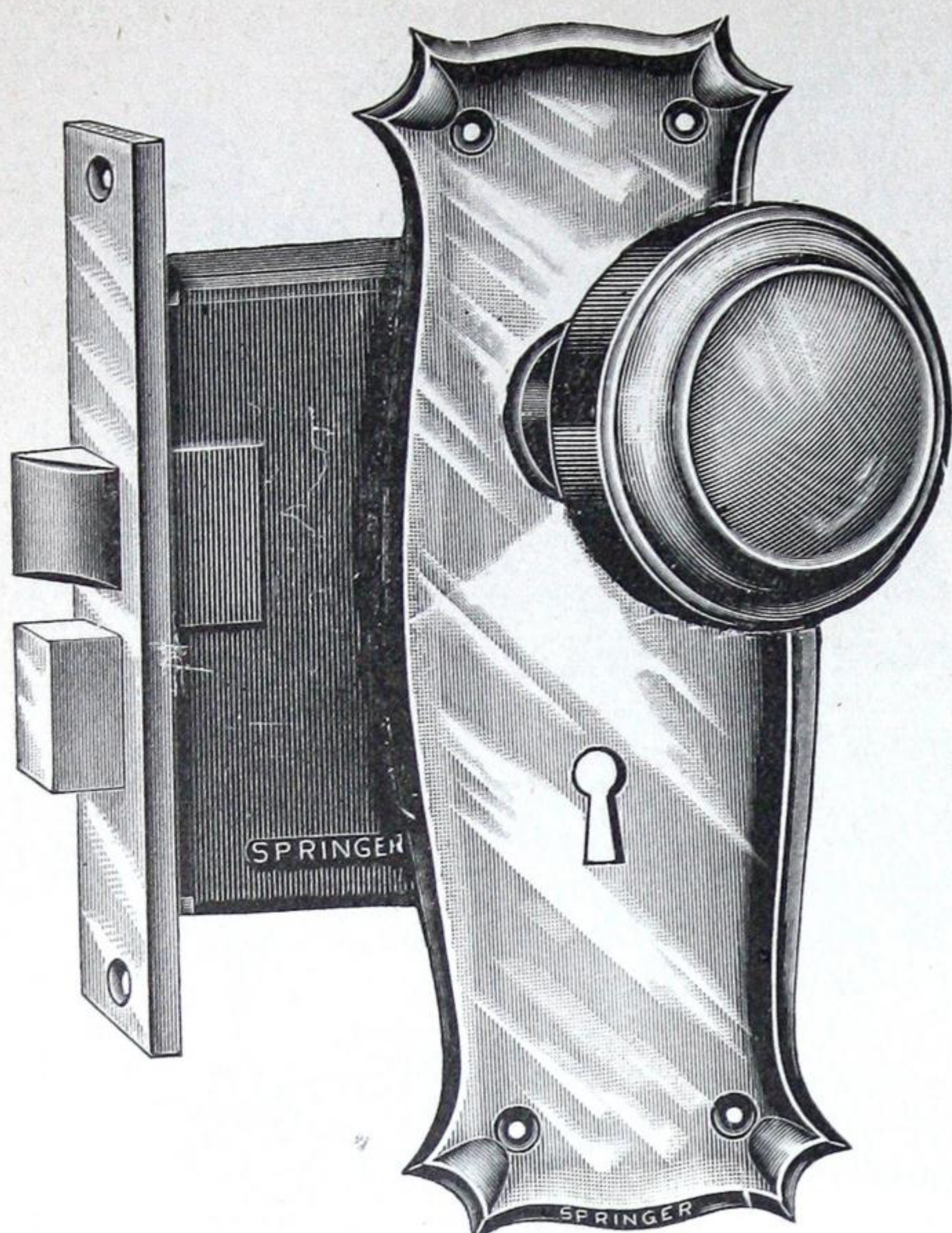
Outside Escutcheon— $2\frac{7}{8}$ x 10 in.**Inside Escutcheon**— $2\frac{3}{8}$ x 7 in.**No. 81926**—Solid Bronze. Lock No. 8310.

For Description of Locks, see Page No. 16.

Master-keyed and Grand Master-keyed as required.
One Set in a Box. Weight $4\frac{1}{2}$ lbs.

No. 1943, etc.

(One Half Size Illustrations).



No. 1962, etc.

MacKENZIE DESIGN**WROUGHT METAL**

No. 1900 Design has Two Piece Knobs

INSIDE DOOR SETSEscutcheon— $2\frac{3}{8}$ x 7 in.

No. 1962—Steel Trim. Plated Finishes. Lock No. 602.

No. 81962—Solid Bronze. Polished. Lock No. 802.

No. 89132—Solid Bronze. Polished. Lock No. 602.

For Description of Lock, see Page No. 38.

72 Sets in a Case. Average Weight—150 lbs.

CLOSET LATCH SETSEscutcheons— $2\frac{1}{8}$ x $4\frac{1}{2}$ in.

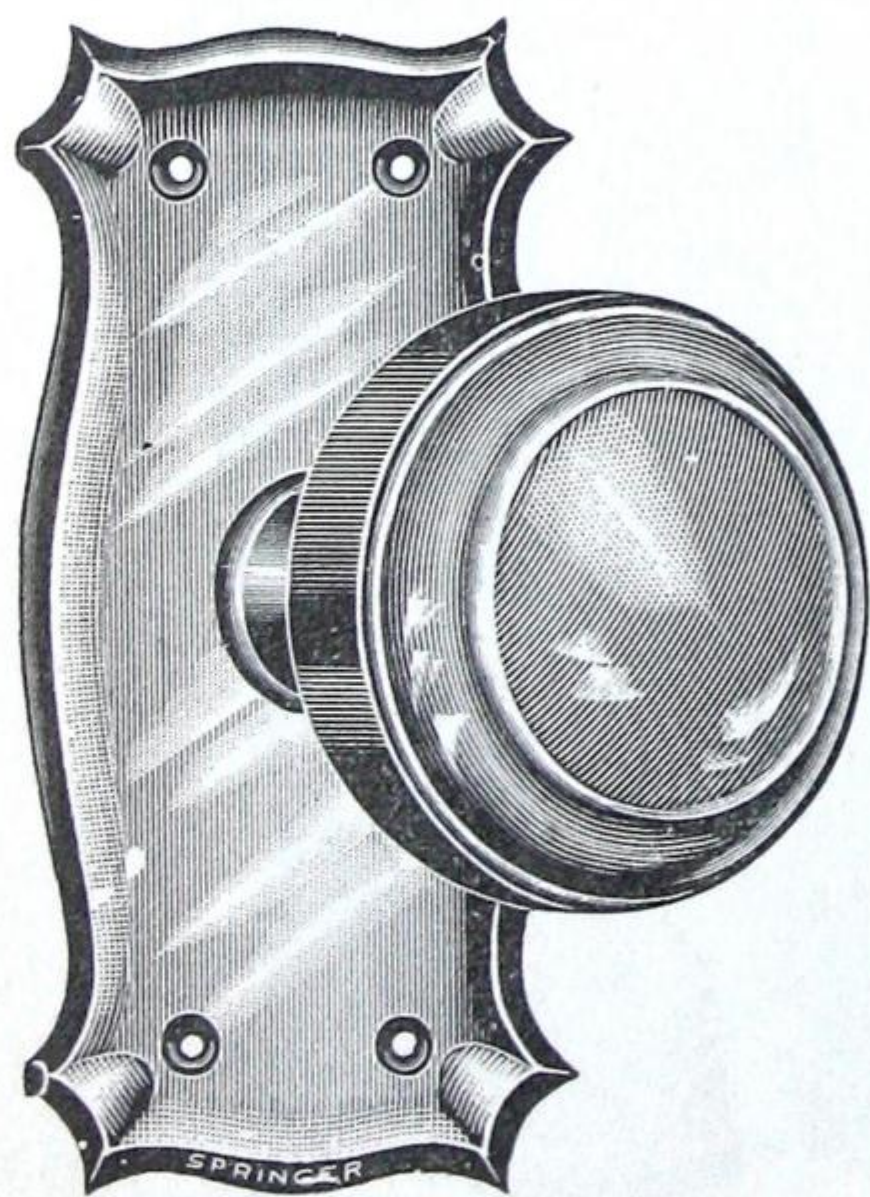
No. 1950—Steel Trim. Plated Finishes. Latch No. 6167.

No. 1951—Steel Trim. Plated Finishes. Latch No. 6165.

No. 81950—Solid Bronze. Latch No. 8167.

No. 81951—Solid Bronze. Latch No. 8165.

For Description of Latch, see Page No. 71.



No. 1950, etc.

PUSH PLATESSize— $2\frac{7}{8}$ x 10 in.

No. 6345—Steel. Plated Finishes.

No. 8345—Solid Bronze. Polished.

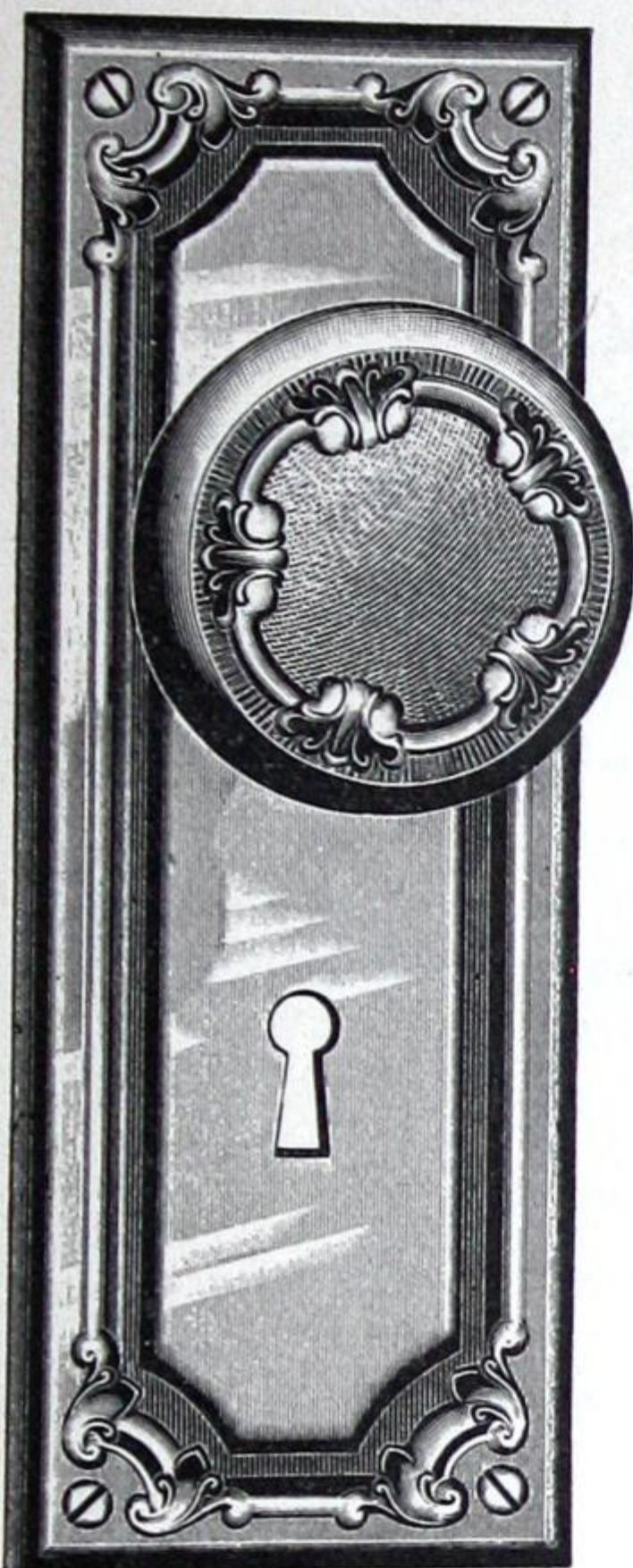


No. 6345, etc.

(One Half Size Illustrations).

BELMONT DESIGN WROUGHT METAL

No. 4700 Design has Two Piece Knobs
No. 4800 Design has One Piece Knobs



CYLINDER FRONT DOOR SETS

Outside Escutcheon— $2\frac{5}{8} \times 9\frac{5}{8}$ in.

Inside Escutcheon— $2\frac{5}{8} \times 7$ in.

With Two Piece Knobs

No. 84720—Solid Bronze Trim. Lock No. 8246.

With One Piece Knobs

No. 84820—Solid Bronze Trim. Lock No. 846.

For Description of Lock, see Page No. 11.

Master-keyed and Grand Master-keyed as required.

CYLINDER VESTIBULE LATCH SETS

Outside Escutcheons— $2\frac{5}{8} \times 9\frac{5}{8}$ in.

Inside Escutcheons— $2\frac{5}{8} \times 7$ in.

With Two Piece Knobs

No. 84726—Solid Bronze Trim. Latch No. 8310.

With One Piece Knobs

No. 84826—Solid Bronze Trim. Latch No. 8310.

For Description of Latch, see Page No. 16.

Master-keyed and Grand Master-keyed as required.

BIT KEY FRONT DOOR SETS

Outside Escutcheons— $2\frac{5}{8} \times 9\frac{5}{8}$ in.

Inside Escutcheons— $2\frac{5}{8} \times 7$ in.

No. 4743—Steel Trim. Plated Finishes. Iron Face Lock No. 6242. Two Piece Knobs.

No. 84743—Bronze Trim. Polished. Iron Face Lock No. 6242. Two Piece Knobs.

No. 84744—Bronze Trim. Polished. Bronze Face Lock No. 8242. Two Piece Knobs.

No. 4843—Steel Trim. Plated Finishes. Iron Face Lock No. 6242. One Piece Knobs.

No. 84843—Bronze Trim. Polished. Iron Face Lock No. 6242. One Piece Knobs.

No. 84844—Bronze Trim. Polished. Bronze Face Lock No. 8242. One Piece Knobs.

For Description of Lock, see Page No. 37.

(One Half Size Illustrations).

BELMONT DESIGN WROUGHT METAL

No. 4700 Design has Two Piece Knobs

No. 4800 Design has One Piece Knobs

INSIDE DOOR SETS

Escutcheons— $2\frac{5}{8}$ x 7 in.

- No. 4762—Steel Trim. Plated Finishes. Lock No. 602. Two Piece Knobs.
- No. 84762—Bronze Trim. Polished. Lock No. 802. Two Piece Knobs.
- No. 84732—Bronze Trim. Polished. Lock No. 602. Two Piece Knobs.
- No. 4862—Steel Trim. Plated Finishes. Lock No. 602. One Piece Knobs.
- No. 84862—Bronze Trim. Polished. Lock No. 802. One Piece Knobs.

For Description of Lock, see Page No. 38.

CLOSET LATCH SETS

Escutcheons— $2\frac{1}{2}$ x 4 in.

- No. 4750—Steel Trim. Plated Finishes. Latch No. 6167. Two Piece Knobs.
- No. 4751—Steel Trim. Plated Finishes. Latch No. 6165. Two Piece Knobs.
- No. 84750—Bronze Trim. Polished. Latch No. 8167. Two Piece Knobs.
- No. 84751—Bronze Trim. Polished. Latch No. 8165. Two Piece Knobs.
- No. 4850—Steel Trim. Plated Finishes. Latch No. 6167. One Piece Knobs.
- No. 4851—Steel Trim. Plated Finishes. Latch No. 6165. One Piece Knobs.
- No. 84850—Bronze Trim. Polished. Latch No. 8167. One Piece Knobs.
- No. 84851—Bronze Trim. Polished. Latch No. 8165. One Piece Knobs.

For Description of Latch, see Page No. 71.

TURN DOOR BELLS

Escutcheons— $2\frac{1}{2}$ x 4 in.

- No. 6481—Steel Trim. Plated Finishes. Steel Gong.
- No. 8481—Bronze Trim. Polished. Steel Gong.

LETTER BOX PLATES

Outside—7 x $2\frac{1}{2}$ in.

Opening— $4\frac{7}{8}$ x 1 in.

- No. 6482—Iron. Plated Finishes.
- No. 8482—Cast Bronze. Polished.

LETTER BOX BORDERS

- No. 6483—Iron. Plated Finishes.
- No. 8483—Cast Bronze. Polished.

PUSH PLATES

- No. 6484—Steel. Plated— $2\frac{3}{4}$ x 10 in.
- No. 8484—Bronze. Polished— $2\frac{3}{4}$ x 10 in.

BELMONT DESIGN WROUGHT METAL

SLIDING DOOR LATCH SETS

Escutcheons— $2\frac{5}{8}$ x 7 in.
Single Doors

SINGLE DOORS

No. 4785—Steel Trim. Plated Finishes. 2 Escutcheons. Latch No. 6326. Flat Face.
No. 84785—Bronze Trim. Polished. 2 Escutcheons. Latch No. 8326. Flat Face.

DOUBLE DOORS

No. 4787—Steel Trim. Plated Finishes. 4 Escutcheons. Latch No. 6326. Flat Face.
No. 84787—Bronze Trim. Polished. 4 Escutcheons. Latch No. 8326. Flat Face.
No. 4788—Steel Trim. Plated Finishes. 4 Escutcheons. Latch No. 6329. Astragal Face.
No. 84788—Bronze Trim. Polished. 4 Escutcheons. Latch No. 8329. Astragal Face.
For Description of Latch, see Page No. 60.

SLIDING DOOR LOCK SETS

Escutcheons— $2\frac{5}{8}$ x 7 in.

SINGLE DOORS

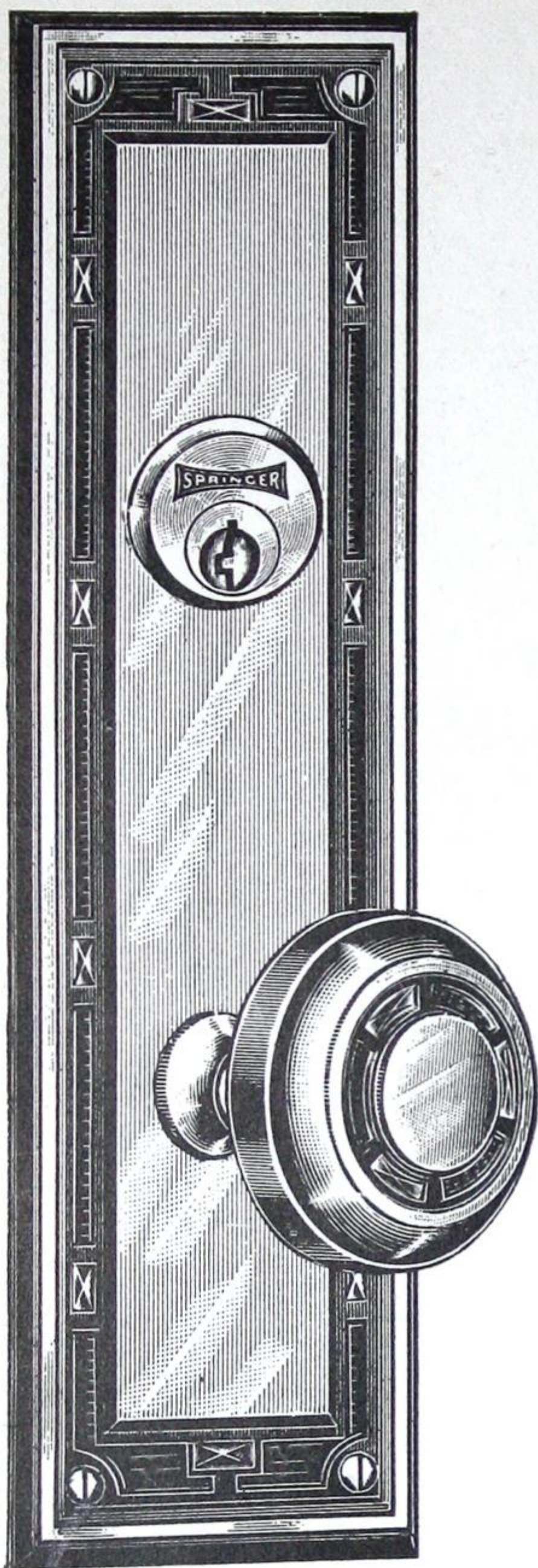
No. 4789—Steel Trim. Plated Finishes. 2 Escutcheons. Lock No. 6318. Flat Face.
No. 84789—Bronze Trim. Polished. 2 Escutcheons. Lock No. 8318. Flat Face.
For Description of Lock, see Page No. 60.

DOUBLE DOORS

No. 4790—Steel Trim. Plated Finishes. 4 Escutcheons. Lock No. 6319. Flat Face.
No. 84790—Bronze Trim. Polished. 4 Escutcheons. Lock No. 8319. Flat Face.
No. 4791—Steel Trim. Plated Finishes. 4 Escutcheons. Lock No. 6320. Astragal Face.
No. 84791—Bronze Trim. Polished. 4 Escutcheons. Lock No. 8320. Astragal Face.
For Description of Lock, see Page No. 60.

MISCELLANEOUS

Steel	Brass	
0231	0232	Escutcheons— $2\frac{5}{8}$ x 7 in.
0233	0234	Escutcheons— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.
0235	0236	Cup Escutcheons— $2\frac{5}{8}$ x 7 in.
06567	08567	Knobs, One Piece— $2\frac{1}{4}$ in.
06566	08566	Knobs, Two Piece— $2\frac{1}{4}$ in.



No. 83420. No. 83426.

GEORGIA DESIGN WROUGHT METAL

No. 3400 Design has Two Piece Knob
No. 1800 Design has One Piece Knob

CYLINDER FRONT DOOR SETS

Outside Escutcheon— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.

Inside Escutcheon— $2\frac{5}{8}$ x 7 in.

With Two Piece Knobs

No. 83420—Solid Bronze. Lock No. 8246.

With One Piece Knobs No. 08796

No. 81820—Solid Bronze. Lock No. 8246.

Master-keyed and Grand Master-keyed as required.
For Description of Lock, see Page No. 11.

CYLINDER VESTIBULE DOOR SETS

Outside Escut.— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.

Inside Escut.— $2\frac{5}{8}$ x 7 in.

With Two Piece Knobs

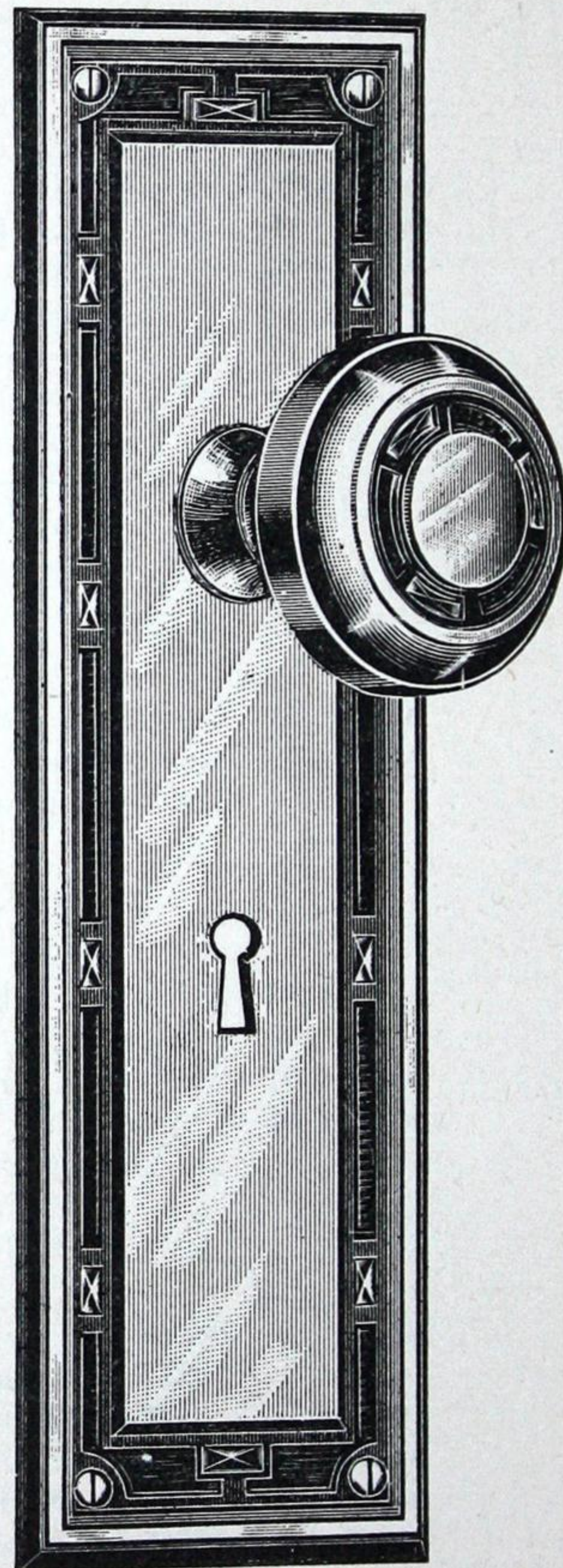
No. 83426—Solid Bronze. Lock No. 8310.

With One Piece Knobs
No. 08796

No. 81826—Solid Bronze. Lock No. 8310.

Master-keyed and Grand
Master-keyed as required.

For Description of Lock,
see Page No. 16.



Nos. 3443, 83443.

BIT KEY FRONT DOOR SETS

Outside Escutcheon— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.

Inside Escutcheon— $2\frac{5}{8}$ x 7 in.

With Two Piece Knobs

No. 3443—Steel Trim. Plated Finishes. Lock No. 6242.

No. 83443—Solid Bronze. Lock No. 6242.

No. 83444—Solid Bronze. Lock No. 8242.

With One Piece Knobs No. 06796 and 08796.

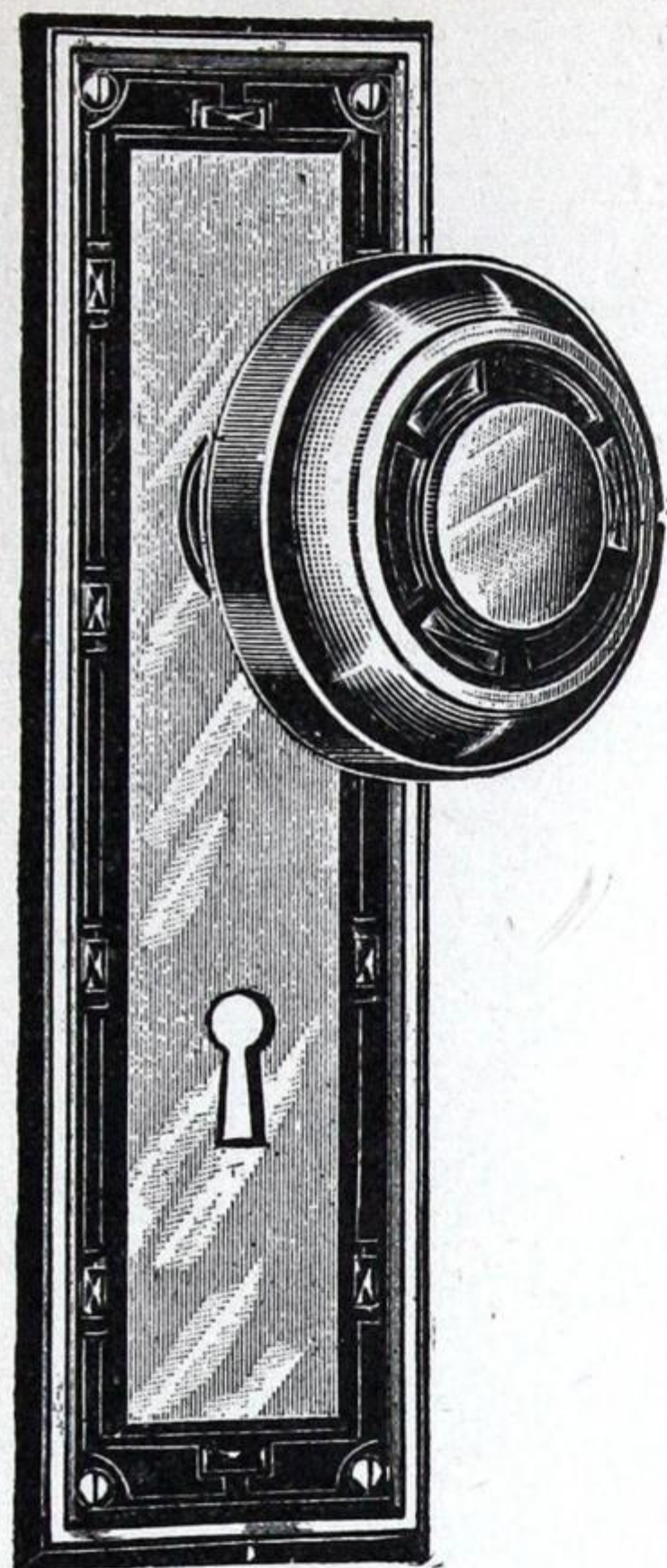
No. 1843—Steel Trim. Plated Finishes. Lock No. 6242.

No. 81843—Solid Bronze. Lock No. 6242.

No. 81844—Solid Bronze. Lock No. 8242.

For Description of Lock, see Page No. 37.

(One Half Size Illustrations).



GEORGIA DESIGN

WROUGHT METAL

No. 3400 Design Has Two Piece Knob

No. 1800 Design Has One Piece Knob

INSIDE LOCK SETS

Size of Escutcheons— $2\frac{5}{8}$ x 7 in.

With Two Piece Knobs

No. 3462—Steel Trim. Plated Finishes. Lock No. 602.

No. 83462—Solid Bronze. Polished. Lock No. 802.

No. 83432—Solid Bronze. Polished. Lock No. 602.

With One Piece Knobs—No. 06796 and No. 08796.

No. 1862—Steel Trim. Plated Finishes Lock No. 602.

No. 81862—Solid Bronze. Polished. Lock No. 802.

No. 81832—Solid Bronze. Polished. Lock No. 602.

For Description of Lock, see Page No. 38.

PUSH PLATES

Size— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.

No. 6325—Steel. Plated Finishes.

No. 8325—Solid Bronze. Polished.

TURN DOOR BELLS

Size— $1\frac{7}{8}$ x $3\frac{3}{4}$ in.

No. 668—Steel Gong. Steel Trim. Plated Finishes.

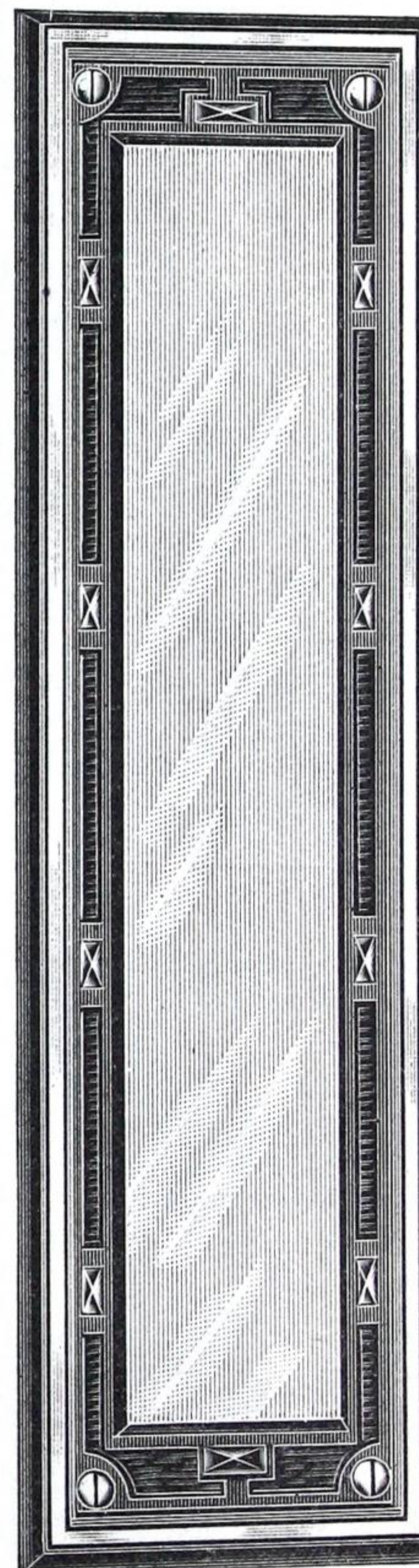
No. 868—Steel Gong. Bronze Trim. Polished.

ELECTRIC PUSH BUTTONS

Size— $1\frac{7}{8}$ x $3\frac{3}{4}$ in.

No. 6342—Steel. Plated Finishes.

No. 8342—Solid Bronze. Polished.



(One Half Size Illustrations).

Nos. 6325 to 8325

GEORGIA DESIGN**WROUGHT METAL****No. 3400 Design Has Two Piece Knobs****No. 1800 Design Has One Piece Knobs****CLOSET DOOR SETS****Size of Escutcheons— $1\frac{7}{8} \times 3\frac{3}{4}$ in.****With Two Piece Knobs****No. 3450—Steel Trim. Plated Finishes. Latch No. 6167.****No. 3451—Steel Trim. Plated. Latch No. 6165.****No. 83450—Solid Bronze. Polished. Latch No. 8167.****No. 83451—Solid Bronze. Polished. Latch No. 8165.****With One Piece Knobs****No. 1850—Steel Trim. Plated Finishes. Latch No. 6167.****No. 1851—Steel Trim. Plated. Latch No. 6165.****No. 81850—Solid Bronze. Polished. Latch No. 8167.****No. 81851—Solid Bronze. Polished. Latch No. 8165.**

For Description of Latch, see Page No. 71.

SLIDING DOOR LOCK SETS**Wrought Escutcheons— $2\frac{5}{8} \times 7$ in.****Single Doors—2 Flush Cups****No. 3489—Steel. Plated Finishes. Lock No. 6318. Flat Face.****No. 83489—Solid Bronze. Polished. Lock No. 8318. Flat Face.****Double Doors—4 Flush Cups— $2\frac{5}{8} \times 7$ in.****No. 3490—Steel. Plated Finishes. Lock No. 6319. Flat Face.****No. 83490—Solid Bronze. Polished. Lock No. 8319. Flat Face.****No. 3491—Steel. Plated Finishes. Lock No. 6320. Astragal Face.****No. 83491—Solid Bronze. Polished. Lock No. 8320. Astragal Face.**

For Description of Lock, see Page No. 60.

SLIDING DOOR LATCH SETS**Wrought Escutcheons— $2\frac{5}{8} \times 7$ in.****Single Doors—2 Flush Cups****No. 3485—Steel Trim. Plated Finishes. Latch No. 6326. Flat Face.****No. 83485—Solid Bronze. Polished. Latch No. 8326. Flat Face.****Double Doors—4 Flush Cups****No. 3487—Steel Trim. Plated Finishes. Latch No. 6326. Flat Face.****No. 83487—Solid Bronze. Polished. Latch No. 8326. Flat Face.****No. 3488—Steel Trim. Plated Finishes. Latch No. 6329. Astragal Face.****No. 83488—Solid Bronze. Polished. Latch No. 8329. Astragal Face.**

For Description of Latch, see Page No. 60.

MISCELLANEOUS LIST

Steel	Bronze	
06796	08796	Knobs— $2\frac{1}{4} \times 2\frac{1}{4}$ in. One Piece. Wrought. No Roses.
06557	08557	Knobs— $2\frac{1}{4} \times 2\frac{1}{4}$ in. Two Piece. Wrought. No Roses.
0129	0130	Escutcheons— $2\frac{5}{8} \times 7$ in. Wrought. For Door Sets.
0131	0132	Escutcheons— $2\frac{5}{8} \times 9\frac{5}{8}$ in. Wrought. For Door Sets.
0137	0138	Escutcheons— $2\frac{5}{8} \times 7$ in. Wrought. For Sliding Latches.
0139	0140	Escutcheons— $2\frac{5}{8} \times 7$ in. Wrought. For Sliding Locks.

FLORENCE DESIGN

WROUGHT METAL

No. 3200 Design Has Two Piece Knob

CYLINDER FRONT DOOR SET

Outside Escutcheon— $2\frac{1}{2}$ x $9\frac{1}{2}$ in.Inside Escutcheon— $2\frac{1}{4}$ x $7\frac{1}{4}$ in.

No. 83220—Solid Bronze. Lock No. 8246.

For Description of Lock, see Page No. 11.

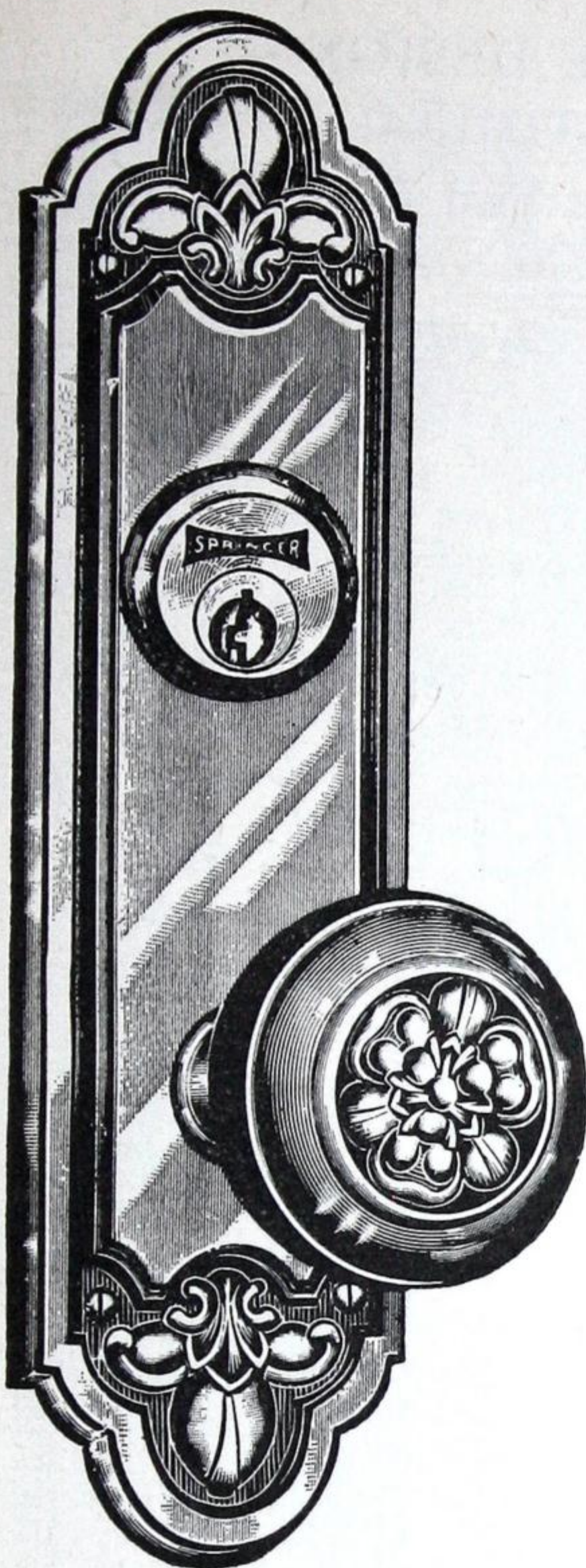
CYLINDER VESTIBULE DOOR SET

Outside Escutcheon— $2\frac{1}{2}$ x $9\frac{1}{2}$ in.Inside Escutcheon— $2\frac{1}{4}$ x $7\frac{1}{4}$ in.

No. 83226—Solid Bronze. Lock No. 8310.

For Description of Lock, see Page No. 16.

Cylinder Locks Master-keyed and Grand Master-keyed when required.

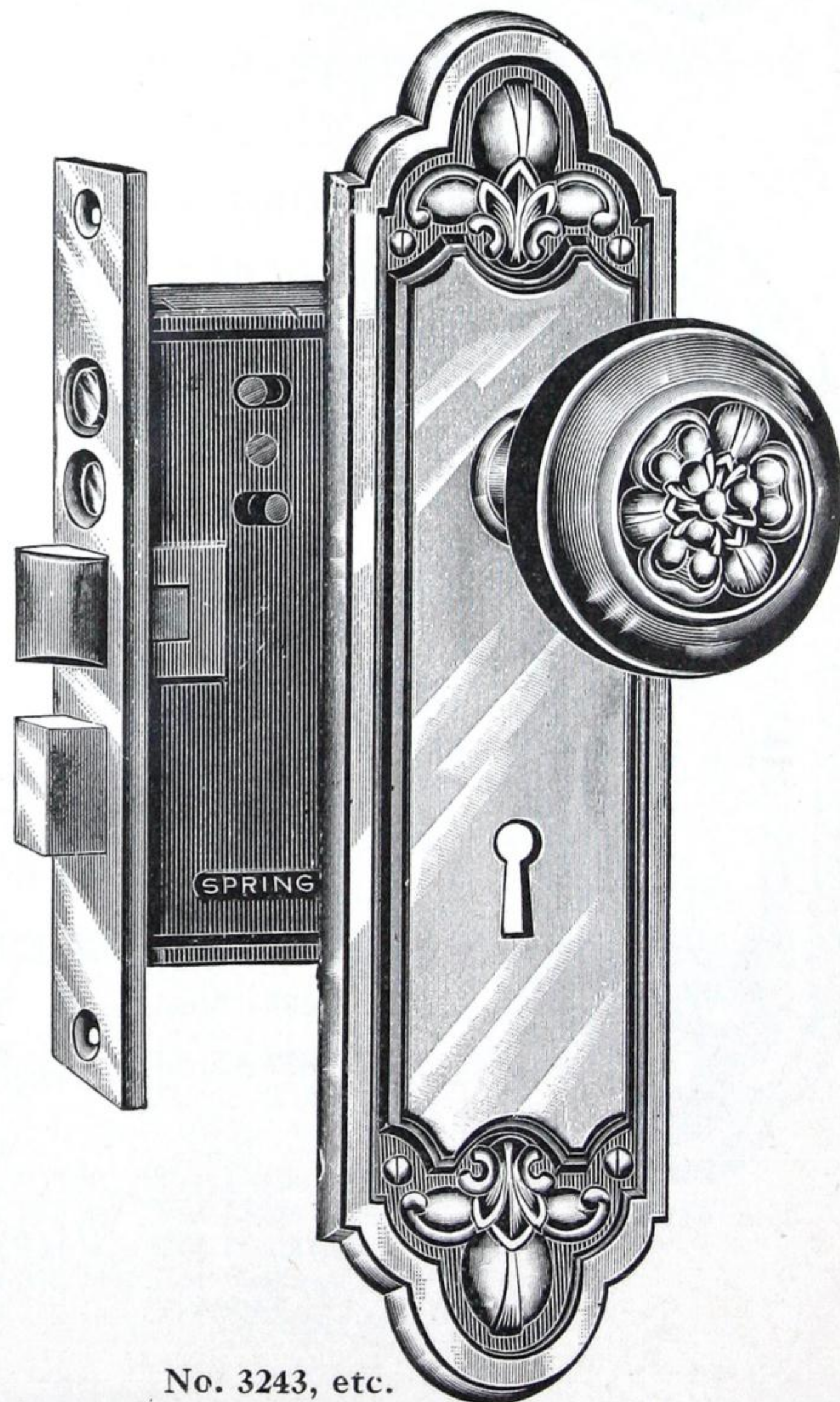


No. 83220.
No. 83226.

BIT KEY FRONT DOOR SETS

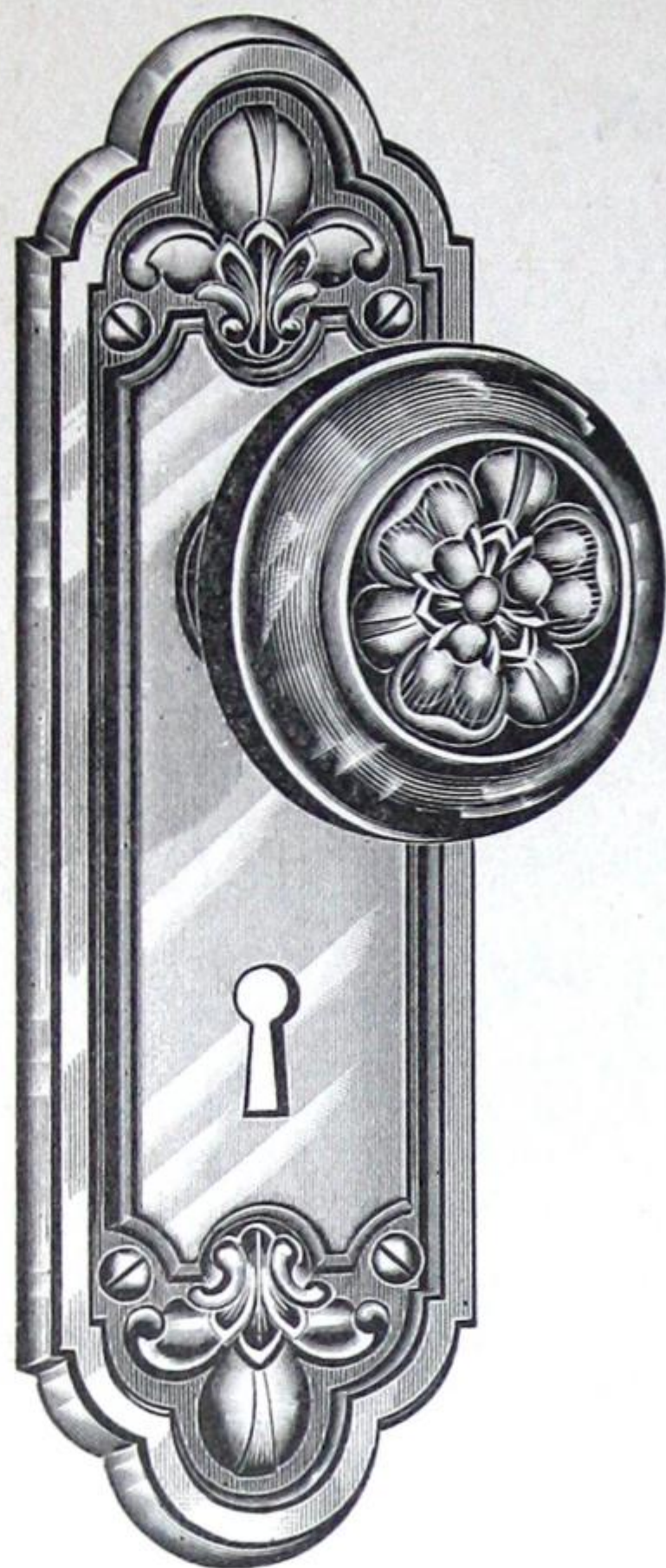
Outside Escutcheon— $2\frac{1}{2}$ x $9\frac{1}{2}$ in.Inside Escutcheon— $2\frac{1}{4}$ x $7\frac{1}{4}$ in.No. 3243—Steel. Plated Finishes. Lock No. 6242.
Iron Face.No. 83243—Solid Bronze. Polished. Lock No. 6242.
Iron Face.No. 83244—Solid Bronze. Polished. Lock No. 8242.
Bronze Face

For Description of Lock, see Page No. 37.



No. 3243, etc.

(One Half Size Illustrations).



No. 3262, etc.

FLORENCE DESIGN WROUGHT METAL

No. 3200 Design Has Two Piece Knobs

INSIDE SETS

Size of Escutcheon— $2\frac{1}{4}$ x $7\frac{1}{4}$ in.

No. 3262—Steel Trim. Plated Finishes. Lock No. 602.

No. 83262—Solid Bronze. Polished. Lock No. 802.

No. 83232—Solid Bronze. Lock No. 602.

For Description of Lock, see Page No. 38.

CLOSET LATCH SETS

Size of Escutcheon— $2\frac{1}{4}$ x $6\frac{1}{8}$ in.

No. 3250—Steel Trim. Plated Finishes. Latch No. 6167.

No. 83250—Solid Bronze. Polished. Latch No. 8167.

No. 3251—Steel Trim. Plated Finishes. Latch No. 6165

No. 83251—Solid Bronze. Polished. Latch No. 8165.

For Description of Latch, see Page No. 71.

PUSH PLATES

Size— $2\frac{1}{2}$ x $9\frac{1}{2}$ in.

No. 6331—Steel. Plated Finishes.

No. 8331—Solid Bronze. Polished.

ELECTRIC PUSH BUTTONS

Size— $2\frac{1}{4}$ x $6\frac{1}{8}$ in.

No. 6434—Steel. Plated Finishes.

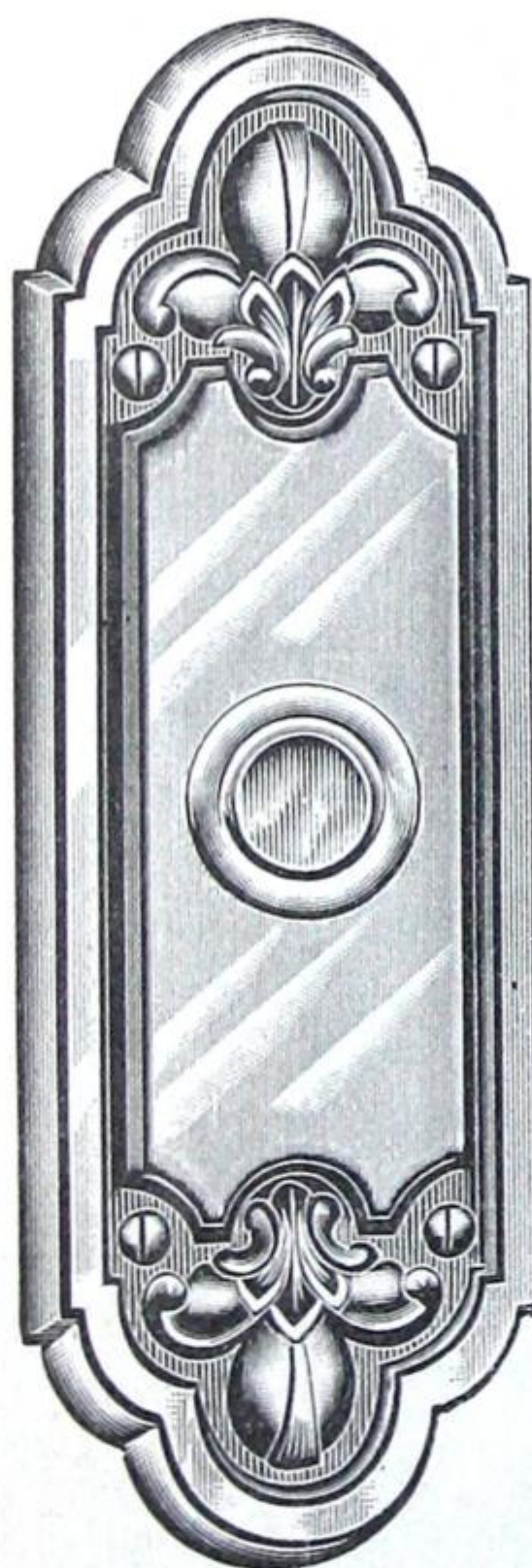
No. 8434—Solid Bronze. Polished.

TURN DOOR BELLS

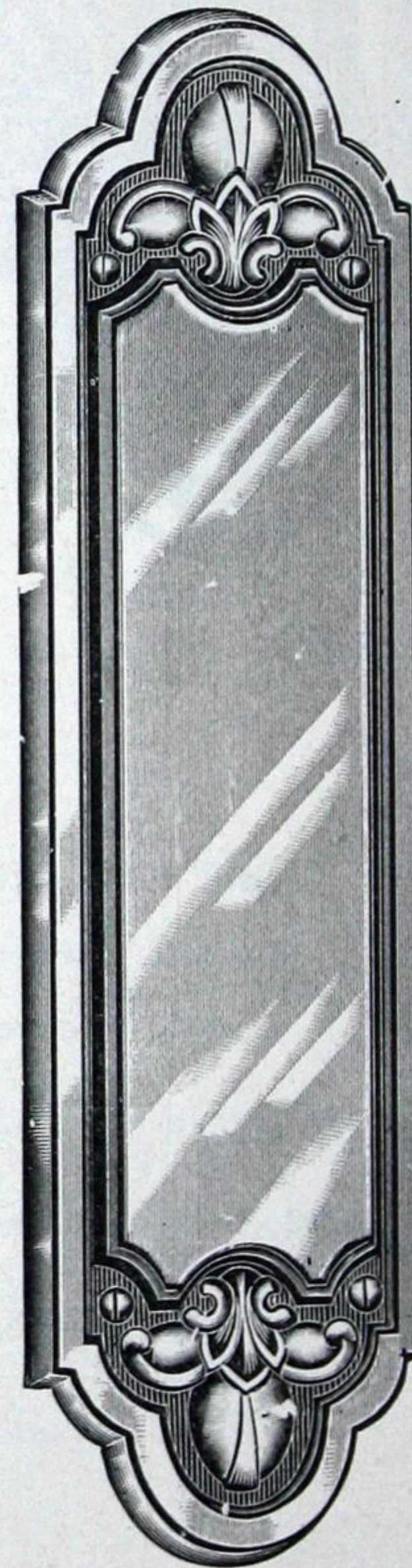
Size— $2\frac{1}{4}$ x $6\frac{1}{8}$ in.

No. 677—Steel Gong. Steel Trim. Plated Finishes.

No. 877—Steel Gong. Bronze Trim. Polished.

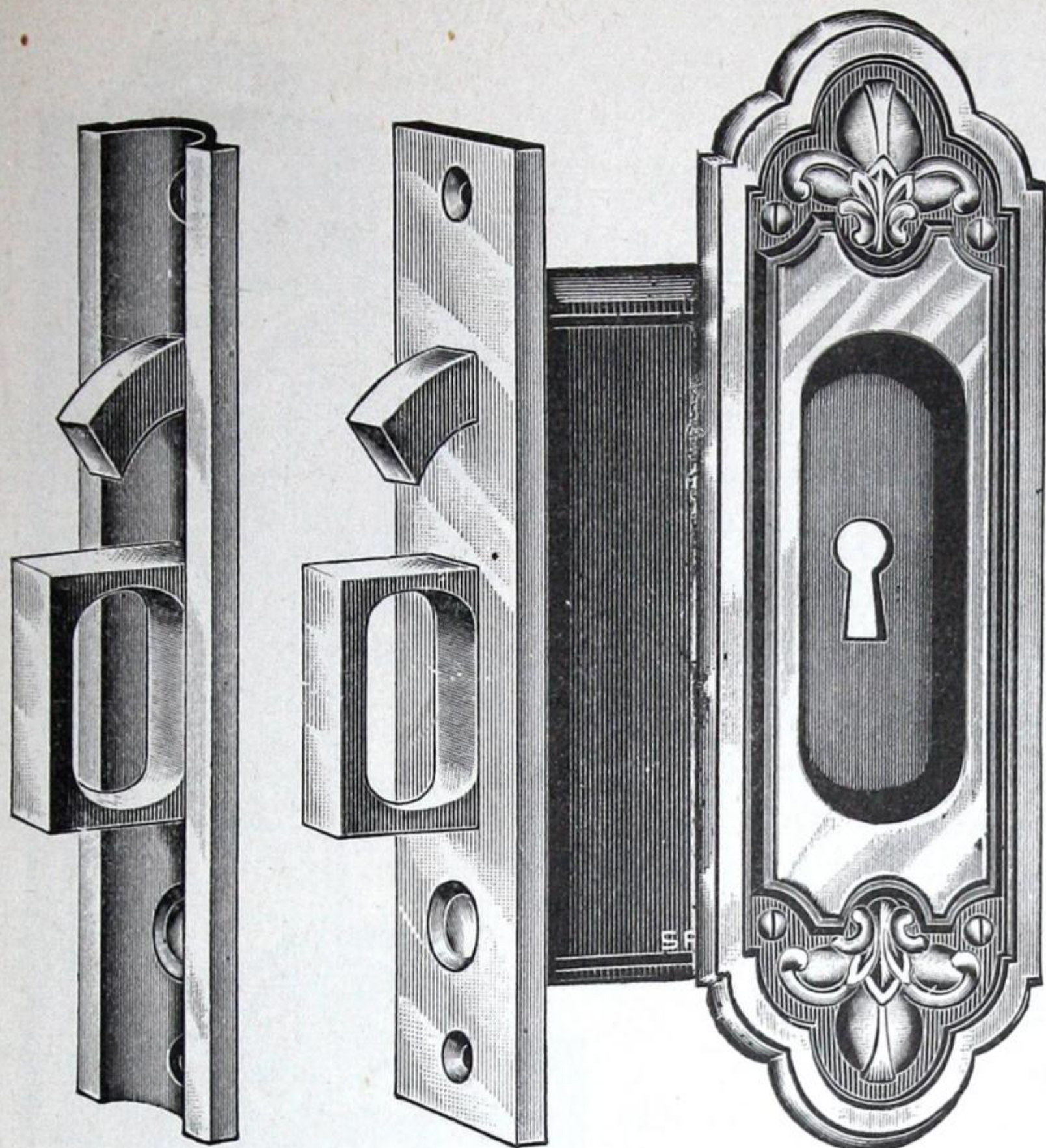


Nos. 6434, 8434



Nos. 6331, 8331.

(One Half Size Illustrations).



No. 3261, etc.

No. 3288, etc.

FLORENCE DESIGN**WROUGHT METAL****No. 3200 Design****SLIDING DOOR LOCK SET**Size of Flush Cups— $2\frac{1}{4} \times 7\frac{1}{4}$ in.**Single Doors—2 Flush Cups**

No. 3289—Steel. Plated. Lock No. 6318. Flat Face.

No. 83289—Solid Bronze. Lock No. 8318. Flat Face.

For Description of Lock, see Page No. 60.

Double Doors—4 Flush Cups

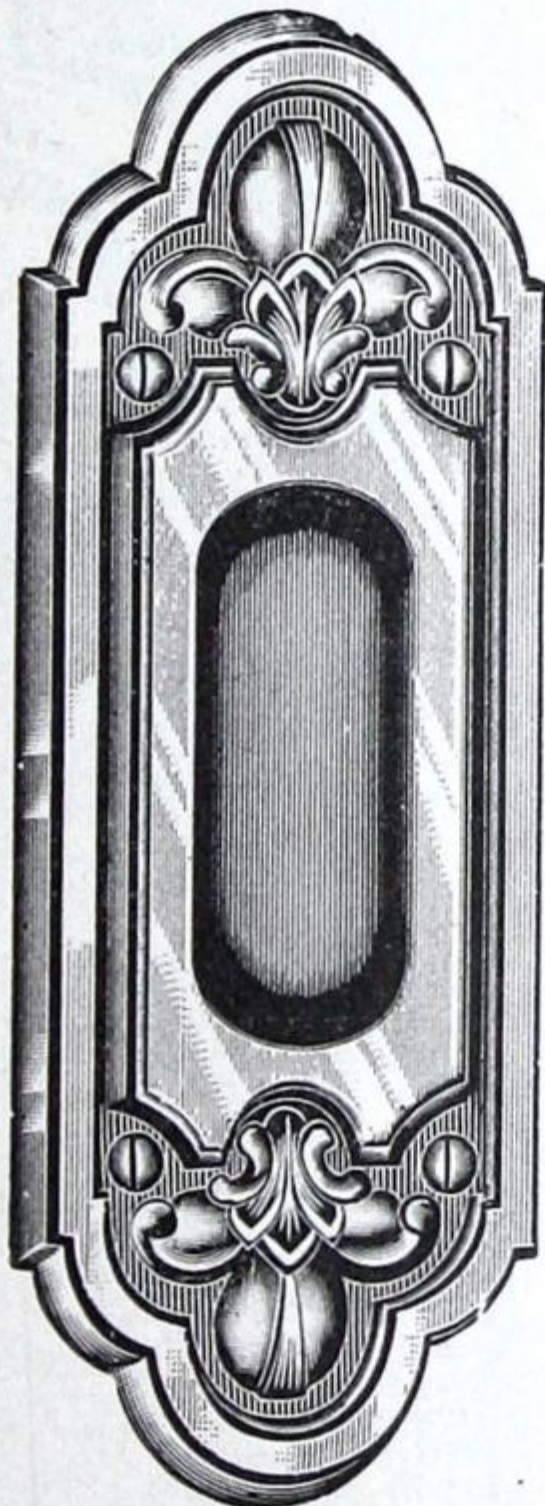
No. 3290—Steel. Plated. Lock No. 6319. Flat Face.

No. 83290—Solid Bronze. Lock No. 8319. Flat Face.

No. 3291—Steel. Plated. Lock No. 6320. Astragal Face.

No. 83291—Solid Bronze. Lock No. 8320. Astragal Face.

For Description of Lock, see Page No. 60.



No. 3285, etc.

SLIDING DOOR LATCH SETSize of Flush Cups— $2\frac{1}{4} \times 6\frac{1}{8}$ in.**Single Doors—2 Flush Cups**

No. 3285—Steel. Plated. Latch No. 6326. Flat Face.

No. 83285—Solid Bronze. Latch No. 8326. Flat Face.

Double Doors—4 Flush Cups

No. 3285—Steel. Plated. Latch No. 6326. Flat Face.

No. 83285—Solid Bronze. Latch No. 8326. Flat Face.

Double Doors—4 Flush Cups

No. 3287—Steel. Plated. Latch No. 6326. Flat Face.

No. 83287—Solid Bronze. Latch No. 8326. Flat Face.

No. 3288—Steel. Plated. Latch No. 6329. Astragal Face.

No. 83288—Solid Bronze. Latch No. 8329. Astragal Face.

For Description of Latches, see Page No. 60

MISCELLANEOUS LIST

Steel	Bronze
06555	08555
075	076
077	078
079	080
081	082
083	084

Knobs— $2\frac{1}{4} \times 2\frac{1}{4}$ in.
 Escutcheons— $2\frac{1}{4} \times 6\frac{1}{8}$ in. For Door Sets.
 Escutcheons— $2\frac{1}{4} \times 7\frac{1}{4}$ in. For Door Sets.
 Escutcheons— $2\frac{1}{2} \times 9\frac{1}{2}$ in. For Door Sets.
 Escutcheons— $2\frac{1}{4} \times 6\frac{1}{8}$ in. For Sliding Latch Sets.
 Escutcheons— $2\frac{1}{4} \times 7\frac{1}{4}$ in. For Sliding Lock Sets.

(One Half Size Illustrations).

IRIS DESIGN

WROUGHT METAL

No. 3300 Has Two Piece Knobs

CYLINDER FRONT DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{1}{4}$ x $7\frac{1}{4}$ in.

No. 83320—Solid Bronze. Lock No. 8246.

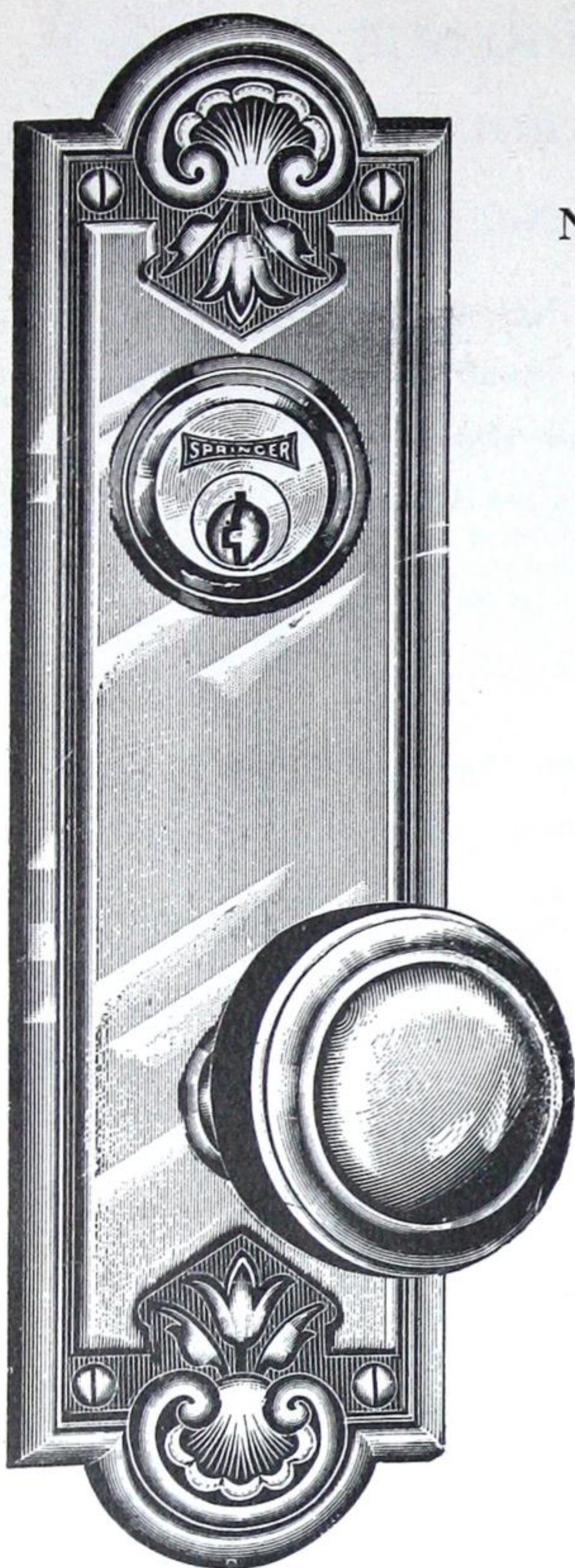
For Description of Lock, see Page No. 11.

CYLINDER VESTIBULE DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{1}{4}$ x $7\frac{1}{4}$ in.

No. 83326—Solid Bronze. Lock No. 8310.

For Description of Latch, see Page No. 16.



No. 83320 and 83326.

Rabbeted Locks furnished when required. Specify Hand.

Cylinder Sets Master-keyed and Grand Master-keyed as required.

BIT KEY FRONT DOOR SETS

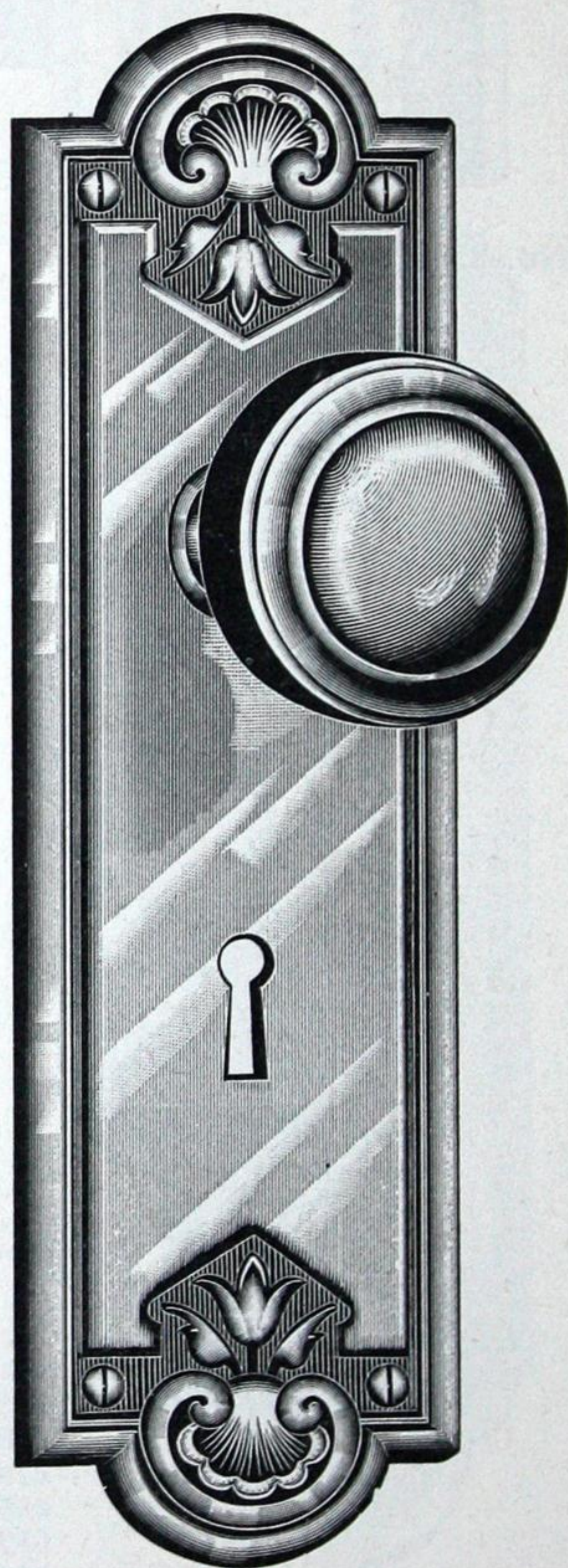
Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{1}{4}$ x $7\frac{1}{4}$ in.

No. 3343—Steel. Plated. Lock No. 6242. Iron Face.

No. 83343—Solid Bronze. Lock No. 6242. Iron Face.

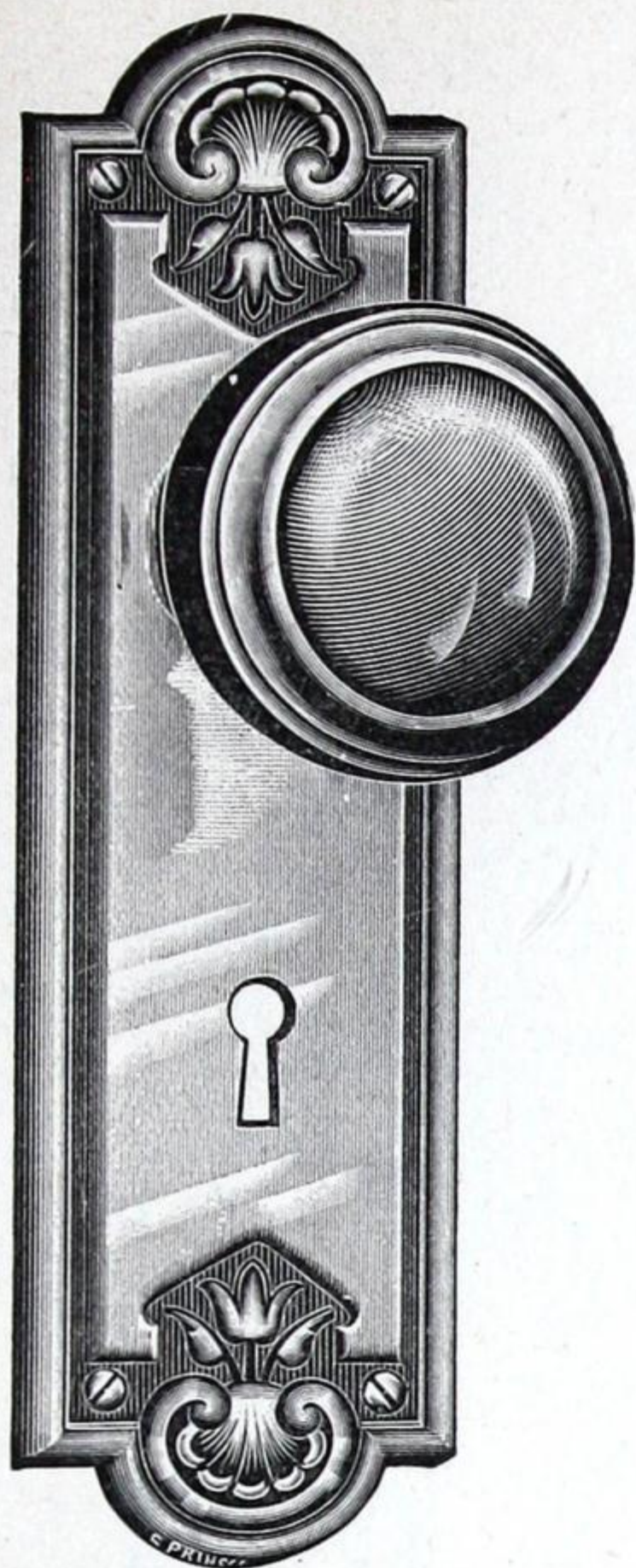
No. 83344—Solid Bronze. Lock No. 8242. Bronze Face.

For Description of Lock, see Page No. 37.

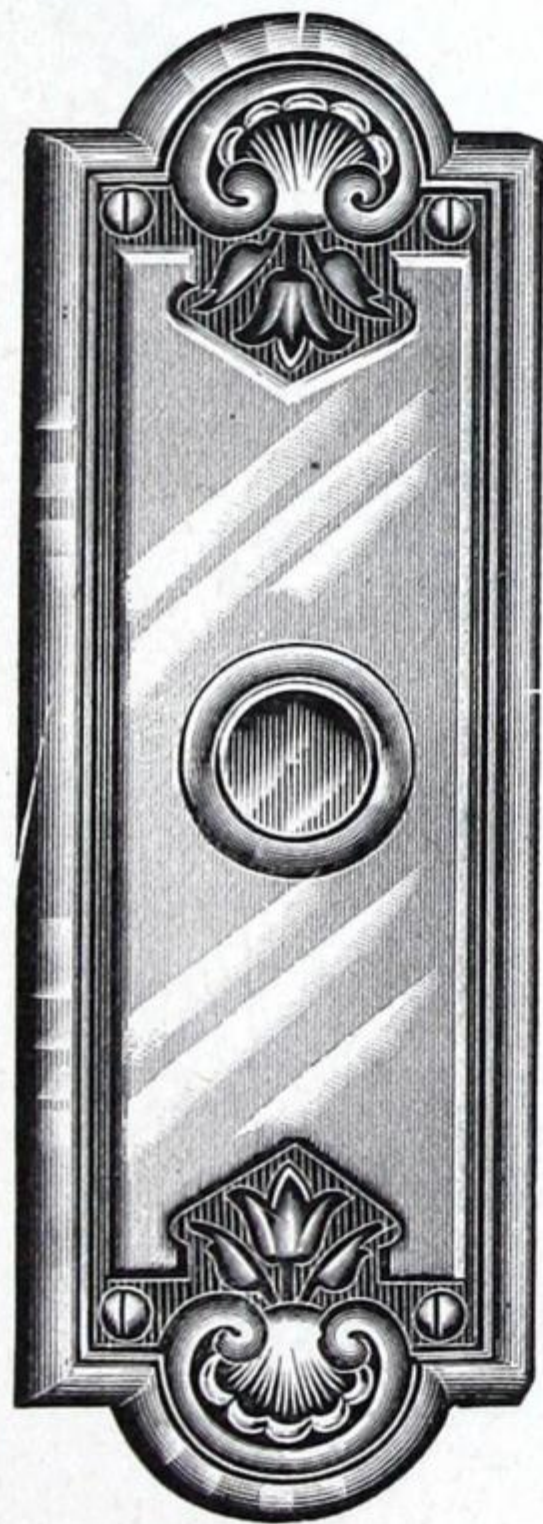


No. 3343 to 83344.

(One Half Size Illustrations).



No. 3362 to 83332.



No. 6435 8435.

IRIS DESIGN WROUGHT METAL

No. 3300 Design Has Two Piece Knobs

INSIDE SETS

Size of Escutcheon— $2\frac{1}{4} \times 7\frac{1}{4}$ in.

No. 3362—Steel, Plated. Lock No. 602.

No. 83362—Solid Bronze. Lock No. 802.

No. 83332—Solid Bronze. Lock No. 602.

For Description of Lock, see Page No. 38.

CLOSET LATCH SETS

Size of Escutcheon— $2\frac{1}{4} \times 6\frac{1}{8}$ in.

No. 3350—Steel, Plated. Latch No. 6167.

No. 83350—Solid Bronze. Latch No. 8167.

No. 83351—Solid Bronze. Latch No. 8165.

For Description of Latch, see Page No. 71.

PUSH PLATES

Size— $2\frac{3}{4} \times 10$ in.

No. 6332—Steel, Plated.

No. 8332—Solid Bronze.

ELECTRIC PUSH BUTTONS

Size of Plate— $2\frac{1}{4} \times 6\frac{1}{8}$ in.

No. 6435—Steel, Plated.

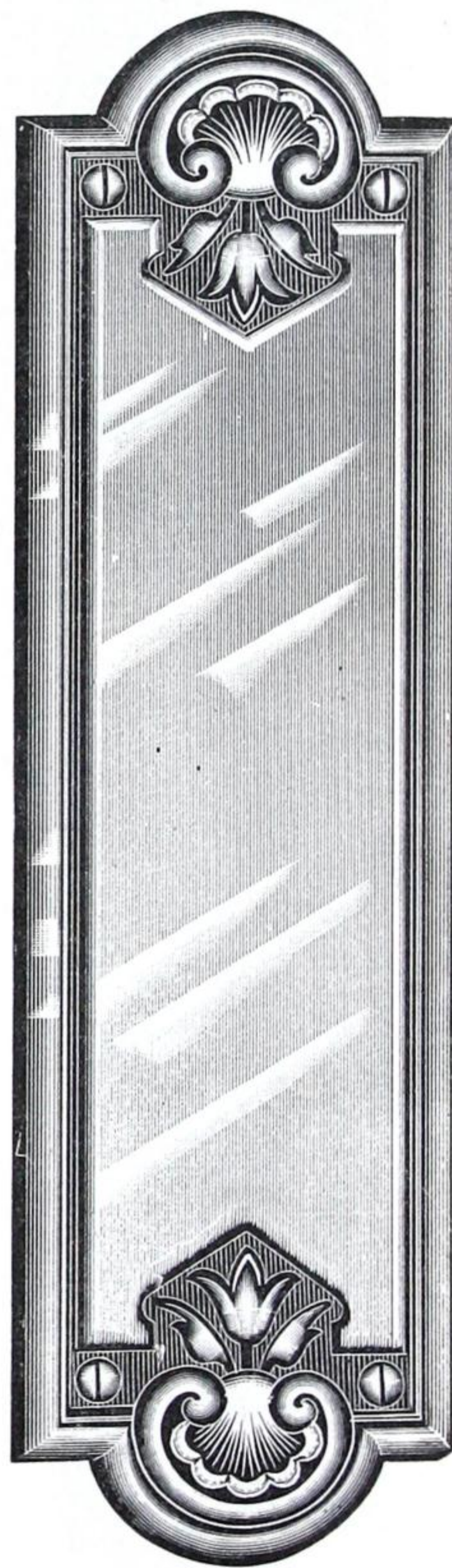
No. 8435—Solid Bronze.

TURN DOOR BELLS

$2\frac{1}{4} \times 6\frac{1}{8}$ in.

No. 678—Steel Gong. Steel Trim. Plated Finishes.

No. 878—Steel Gong. Bronze Trim.



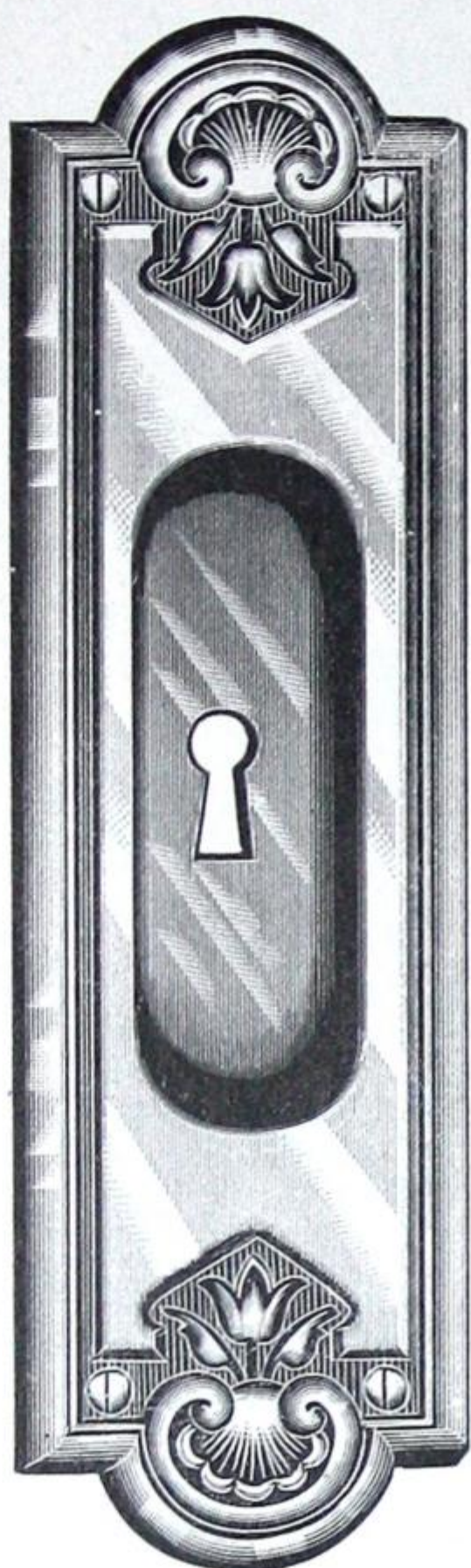
No. 6332 8332.

(One Half Size Illustrations).

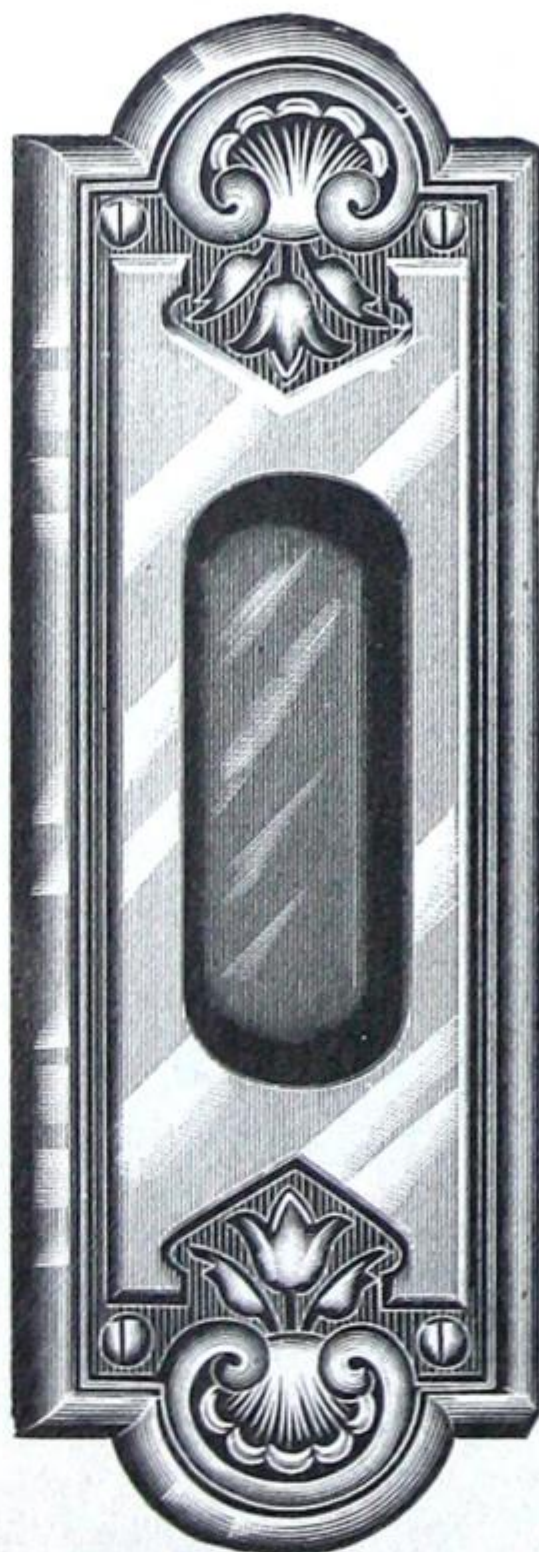
IRIS DESIGN

WROUGHT METAL

No. 3300 Design



3389, etc.



3385, etc.

SLIDING DOOR LOCK SETS

Size of Flush Cups— $2\frac{1}{4} \times 7\frac{1}{4}$ in.

Single Doors—2 Flush Cups

No. 3389—Steel, Plated, Lock No. 6318, Flat Face.

No. 83389—Solid Bronze, Lock No. 8318, Flat Face.

For Description of Lock, see Page No. 60.

Double Doors—4 Flush Cups

No. 3390—Steel, Plated, Lock No. 6319, Flat Face.

No. 83390—Solid Bronze, Lock No. 8319, Flat Face.

No. 3391—Steel, Plated, Lock No. 6320, Astragal Face.

No. 83391—Solid Bronze, Lock No. 8320, Astragal Face.

For Description of Lock, see Page No. 60.

SLIDING DOOR LATCH SETS

Size of Flush Cups— $2\frac{1}{4} \times 6\frac{1}{8}$ in.

Single Doors—2 Flush Cups

No. 3385—Steel, Plated, Latch No. 6326, Flat Face.

No. 83385—Solid Bronze, Latch No. 8326, Flat Face.

For Description of Latch, see Page No. 60

Double Doors—4 Flush Cups

No. 3387—Steel, Plated, Latch No. 6326, Flat Face.

No. 83387—Solid Bronze, Latch No. 8326, Flat Face.

No. 3388—Steel, Plated, Latch No. 6329, Astragal Face.

No. 83388—Solid Bronze, Latch No. 8329, Astragal Face.

For Description of Latch, see Page No. 60

MISCELLANEOUS LIST

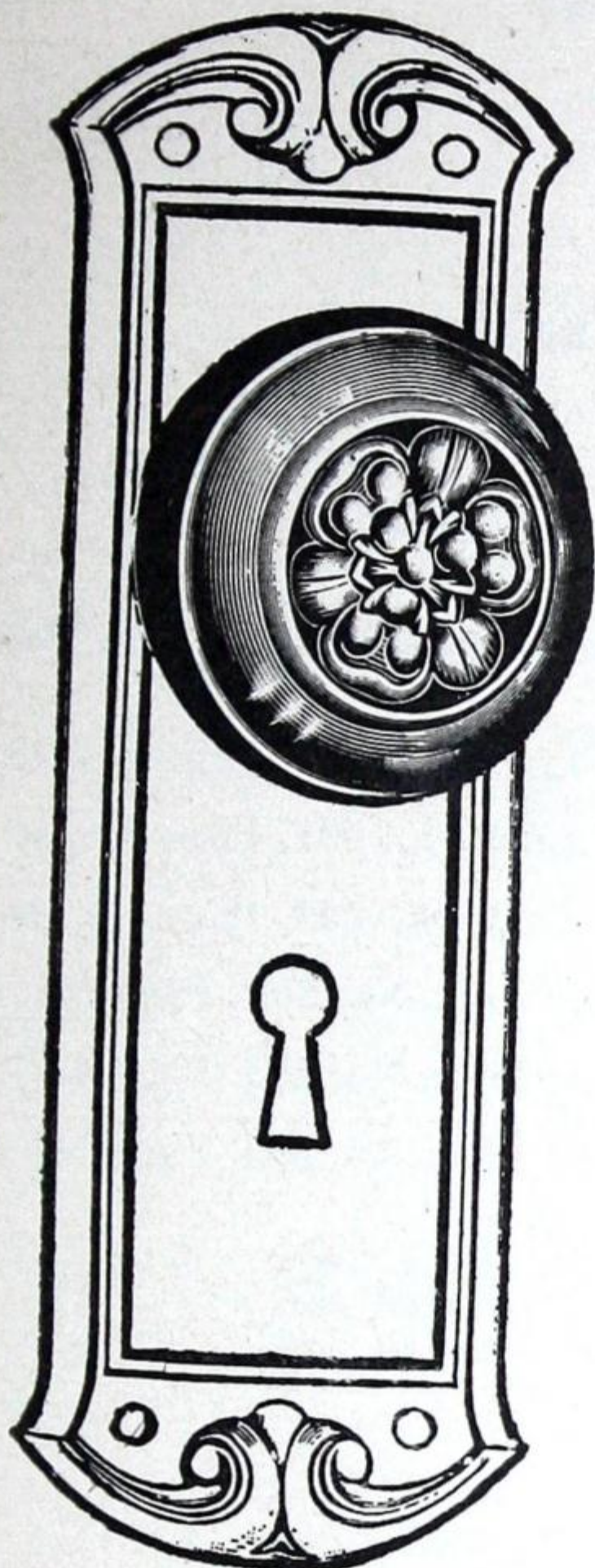
Steel	Bronze	
06556	08556	Knobs— $2\frac{1}{4} \times 2\frac{1}{4}$ in. Two Piece.
085	086	Escutcheons— $2\frac{1}{4} \times 6\frac{1}{8}$ in. For Door Sets.
087	088	Escutcheons— $2\frac{1}{4} \times 7\frac{1}{4}$ in. For Door Sets.
089	090	Escutcheons— $2\frac{3}{4} \times 10$ in. For Door Sets.
091	092	Escutcheons— $2\frac{1}{4} \times 6\frac{1}{8}$ in. Sliding Latch Sets.
093	094	Escutcheons— $2\frac{1}{4} \times 7\frac{1}{4}$ in. Sliding Lock Sets.
6332	8332	Push Plates— $2\frac{3}{4} \times 10$ in.

(One Half Size Illustrations).

BRISTOL DESIGN

WITH KNOBS No. 06555

Wrought Metal No. 6200 Design



INSIDE DOOR SETS

Escutcheons— $2\frac{5}{8}$ x $7\frac{5}{8}$ in.

- No. 6262—Steel Trim, Plated Finishes, Steel Face Lock No. 602.
 No. 86262—Solid Bronze Trim, Bronze Face Lock No. 802.
 No. 86232—Solid Bronze Trim, Steel Face Lock No. 602.

For Description of Lock see Page No. 38.

CLOSET DOOR LATCH SETS

Escutcheons— $1\frac{3}{4}$ x $3\frac{3}{4}$ in.

- No. 6250—Steel Trim, Plated Finishes, Steel Latch No. 6167.
 No. 6251—Steel Trim, Plated, Cast Iron Latch No. 6165.
 No. 86250—Solid Bronze Trim, Wrought Bronze Face, Latch No. 8167.
 No. 86251—Solid Bronze Trim, Cast Bronze Face, Latch No. 8165.

For Description of Latch see Page No. 71.

BIT KEY FRONT DOOR SETS

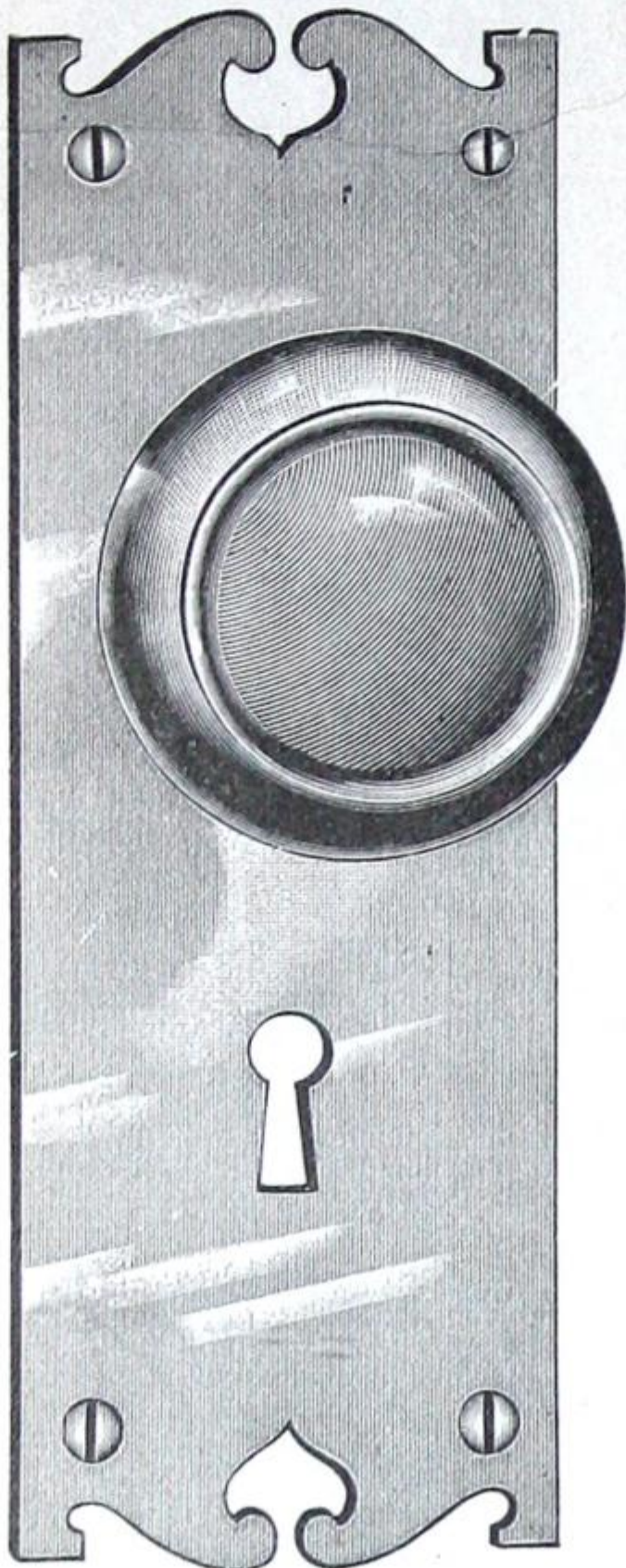
Outside Escutcheon—3 x 11 in.

Inside Escutcheon— $2\frac{5}{8}$ x $7\frac{5}{8}$ in.

- No. 6243—Steel Trim, Plated Finishes, Iron Face Lock No. 6242.
 No. 86243—Solid Bronze Trim, Iron Face Lock No. 6242.
 No. 86244—Solid Bronze Trim, Cast Bronze Face Lock No. 8242.

For Description of Lock see Page No. 38.

(One Half Size Illustrations).

DUNDAS DESIGN**WROUGHT METAL****No. 4500 Design Has Two Piece Knobs****No. 4600 Design Has One Piece Knobs****INSIDE DOOR SETS****Escutcheons— $2\frac{3}{8}$ x 7 in.****Sets with Two Piece Knobs, No. 06554, etc.**

- No. 4562**—Steel Trim, Plated Finishes, Steel Front Lock No. 602, Page No. 38.
No. 4563—Steel Trim, Plated, Steel Front Lock No. 603, Page No. 38.
No. 84532—Solid Bronze Trim, Steel Front Lock No. 602, Page No. 38.
No. 84533—Solid Bronze Trim, Steel Front Lock No. 603, Page No. 38.
No. 84562—Solid Bronze Trim, Bronze Front Lock No. 802, Page No. 38.
No. 84563—Solid Bronze Trim, Bronze Front Lock No. 803, Page No. 38.
No. 84564—Solid Bronze Trim, Bronze Front Lock No. 804, Page No. 39.

Sets With One Piece Knobs, No. 06550, etc.

- No. 4662**—Steel Trim, Plated Finishes, Steel Front Lock No. 602, Page No. 38.
No. 4663—Steel Trim, Plated, Steel Front Lock No. 603, Page No. 38.
No. 84632—Solid Bronze Trim, Steel Front Lock No. 602, Page No. 38.
No. 84633—Solid Bronze Trim, Steel Front Lock No. 603, Page No. 38.
No. 84662—Solid Bronze Trim, Bronze Front Lock No. 802, Page No. 38.
No. 84663—Solid Bronze Trim, Bronze Front Lock No. 803, Page No. 38.
No. 84664—Solid Bronze Trim, Bronze Front Lock No. 803, Page No. 39.

Master-keyed and Grand Master-keyed as required.

These Sets can be furnished in Iron, Bower Barff Finish.

CYLINDER FRONT DOOR SETS**Outside Escutcheon— $2\frac{7}{8}$ x 10 in.****Inside Escutcheon— $2\frac{3}{8}$ x 7 in.****With Two Piece Knobs, No. 08554, etc.****No. 84520**—Solid Bronze, Lock No. 8246.**With One Piece Knobs, No. 08554, etc.****No. 84620**—Solid Bronze, Lock No. 8246.

Master-keyed and Grand Master-keyed as required

For Description of Locks see Page No. 11.

(One Half Size Illustrations).

DUNDAS DESIGN**WROUGHT METAL****No. 4500 Design Has Two Piece Knobs****No. 4600 Design Has One Piece Knobs****CYLINDER VESTIBULE LATCH SETS****Outside Escutcheon— $2\frac{7}{8}$ x 10 in. Inside Escutcheon— $2\frac{3}{8}$ x 7 in.****With Two Piece Knobs No. 08550, etc.****No. 84526—Solid Bronze, Bronze Face Latch No. 8310.****With One Piece Knobs No. 08550, etc.****No. 84626—Solid Bronze, Bronze Face, Latch No. 8310.**

For Description of Latch, see Page No. 16.

Master-keyed and Grand Master-keyed as required.

BIT KEYED FRONT DOOR SETS**Outside Escutcheon— $2\frac{7}{8}$ x 10 in. Inside Escutcheon— $2\frac{3}{8}$ x 7 in.****With Two Piece Knobs No. 06554, etc.****No. 4543—Steel Trim, Plated Finishes, Iron Face Lock No. 6242.****No. 84543—Solid Bronze Trim, Iron Face Lock No. 6242.****No. 84544—Solid Bronze Trim, Bronze Face Lock No. 8242.****With One Piece Knobs No. 06550, etc.****No. 4643—Steel Trim, Plated Finishes, Iron Face Lock No. 6242.****No. 84643—Solid Bronze Trim, Iron Face Lock No. 6242.****No. 84644—Solid Bronze Trim, Bronze Face Lock No. 8242.**

For Description of Lock see Page No. 37.

Locks made with 24 Changes.

CLOSET DOOR LATCH SETS**Escutcheons— $2\frac{1}{8}$ x $4\frac{1}{2}$ in.****With Two Piece Knobs No. 06554, etc.****No. 4550—Steel Trim, Plated Finishes, Steel Latch No. 6167.****No. 4551—Steel Trim, Plated, Cast Iron Latch No. 6165.****No. 84550—Solid Bronze Trim, Bronze Face Latch No. 8167.****No. 84551—Solid Bronze Trim, Bronze Face Latch No. 8165.****With One Piece Knobs No. 06550, etc.****No. 4650—Steel Trim, Plated Finishes, Steel Latch No. 6167.****No. 4651—Steel Trim, Plated, Cast Iron Latch No. 6165.****No. 84650—Solid Bronze Trim, Bronze Face Latch No. 8167.****No. 84651—Solid Bronze Trim, Bronze Face Latch No. 8165.**

For Description of Latch, see Page No. 71.

These Sets can be made Bower Finish.

DUNDAS DESIGN**WROUGHT METAL****No. 4500 and 4600 Designs****SLIDING DOOR LOCK SETS****Size of Escutcheons**— $2\frac{3}{8}$ x 7 in.**Single Doors—2 Escutcheons**

- No. 4589—Steel Trim, Plated Finishes, Lock No. 6318, Flat Face.
No. 84589—Solid Bronze, Polished, Lock No. 8318, Flat Face.

Double Doors—4 Escutcheons

- No. 4590—Steel Trim, Plated Finishes, Lock No. 6319, Flat Face.
No. 4591—Steel Trim, Plated, Lock No. 6320, Astragal Face.
No. 84590—Solid Bronze, Polished, Lock No. 8319, Flat Face.
No. 84591—Solid Bronze, Polished, Lock No. 8320, Astragal Face.

For Description of Lock see Page No. 60.

SLIDING DOOR LATCH SETS**Size of Escutcheons**— $2\frac{1}{8}$ x $4\frac{1}{2}$ in.**Single Doors—2 Escutcheons**

- No. 4585—Steel Trim, Plated Finishes, Latch No. 6326, Flat Face.
No. 84585—Solid Bronze, Polished, Latch No. 8326, Flat Face.

Double Doors—4 Escutcheons

- No. 4587—Steel Trim, Plated Finishes, Latch No. 6326, Flat Face.
No. 4588—Steel Trim, Plated Finishes, Latch No. 6329, Astragal Face.
No. 84587—Solid Bronze, Polished, Latch No. 8326, Flat Face.
No. 84588—Solid Bronze, Latch No. 8329, Astragal Face.

For Description of Latch, see Page No. 60.

LETTER BOX PLATES**Size**—7 x $2\frac{1}{2}$ in.**Opening**— $4\frac{7}{8}$ x 1 in.

- No. 6456—Wrought Steel, Plated Finishes.
No. 8456—Wrought Bronze, Polished.

LETTER BOX BORDERS**Size**—7 x $2\frac{1}{2}$ in.

- No. 6457—Wrought Steel, Plated Finishes.
No. 8457—Wrought Bronze, Polished.

DUNDAS DESIGN
No. 4500 and 4600 Design
WROUGHT METAL

PUSH PLATES

Size— $2\frac{7}{8}$ x 10 in.

No. 4547—Wrought Steel, Plated Finishes.

No. 84547—Wrought Bronze, Polished.

TURN DOOR BELLS

Size— $2\frac{1}{8}$ x $4\frac{1}{2}$ in.

No. 6458—Steel Trim, Plated Finishes, Steel Gong, Nickel Plated.

No. 8458—Bronze Trim, Polished, Steel Gong, Nickel Plated.

No. 8458 $\frac{1}{2}$ —Bronze Trim, Polished, Brass Gong, Nickel Plated.

No. 8458 $\frac{3}{4}$ —Bronze Trim, Polished, Bell Metal Gong, Nickel Plated.

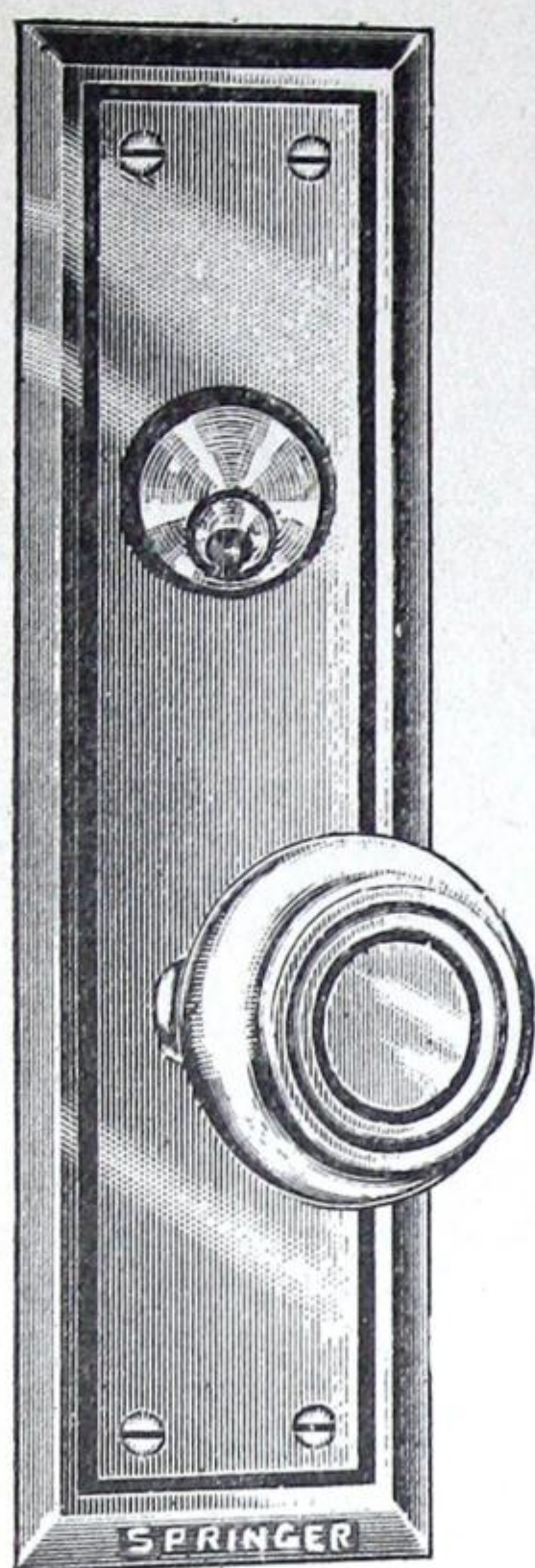
ELECTRIC PUSH BUTTONS

Size— $2\frac{1}{8}$ x $4\frac{1}{2}$ in.

No. 84531—Wrought Bronze, Polished.

MISCELLANEOUS

Steel	Bronze	
0217	0218	Escutcheon— $2\frac{1}{8}$ x $4\frac{1}{2}$ in.
0219	0220	Escutcheon— $2\frac{3}{8}$ x 7 in.
0221	0222	Escutcheon— $2\frac{7}{8}$ x 10 in.
0223	0224	Cup Escutcheon— $2\frac{1}{8}$ x $4\frac{1}{2}$ in.
0225	0226	Cup Escutcheon— $2\frac{3}{8}$ x 7 in.
06554	08554	Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in, Two Piece.
06550	08550	Knobs— $2\frac{1}{4}$ x $2\frac{1}{4}$ in, One Piece.



No. 89320.

FEDERAL DESIGN
WROUGHT METAL
Design No. 9300

CYLINDER FRONT DOOR SETS**Outside Escutcheon**— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.**Inside Escutcheon**— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.**Knobs**— $2\frac{1}{4}$ in.

No. 89320—Solid Bronze, Polished, Lock No. 8246, Page No. 11.

CYLINDER VESTIBULE LATCH SETS**Outside Escutcheon**— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.**Inside Escutcheon**— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.**Knobs**— $2\frac{1}{4}$ in.

No. 89326—Solid Bronze, Polished, Latch No. 8310, Page No. 16.

CYLINDER INSIDE SETS**Outside Escutcheon**— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.**Inside Escutcheon**— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.**Knobs**— $2\frac{1}{4}$ in.

No. 89329—Solid Bronze, Polished, Lock No. 8250.

No. 89329 $\frac{1}{4}$ —Solid Bronze, Polished, Lock No. 8250 $\frac{1}{4}$.

For Description of Locks see Page No. 15.

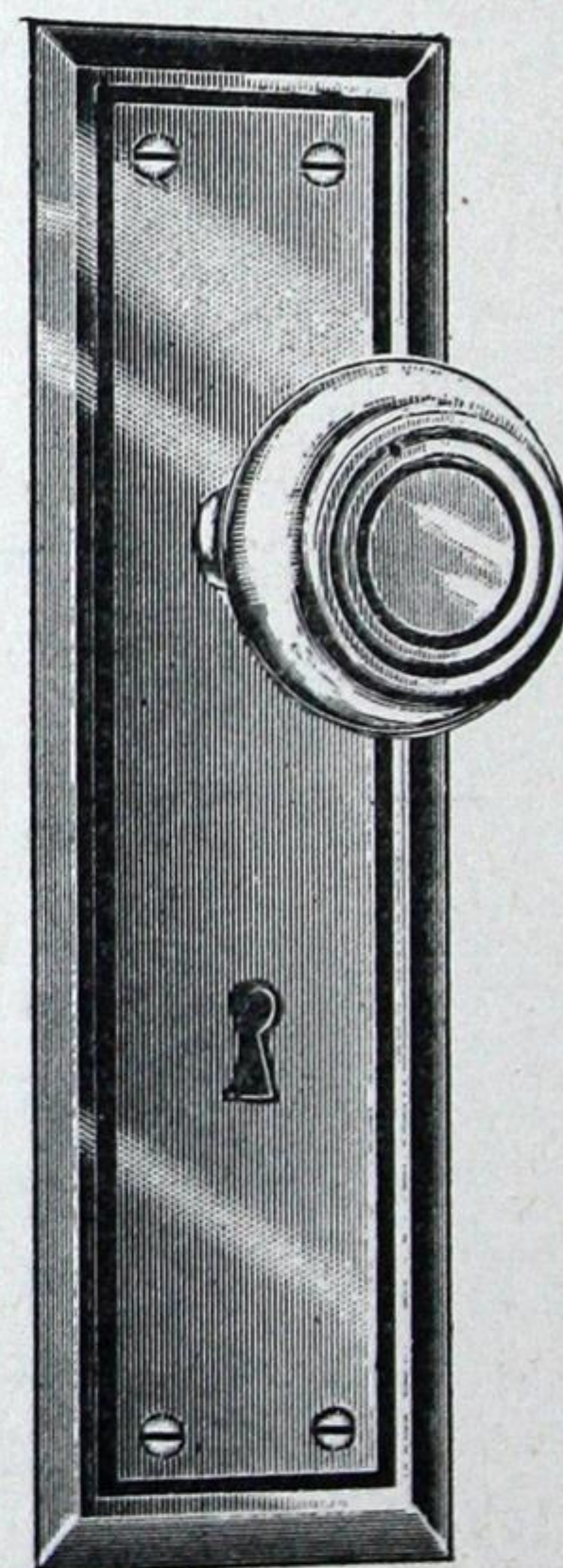
BIT KEYED FRONT DOOR SETS**Outside Escutcheon**— $2\frac{5}{8}$ x $9\frac{5}{8}$ in.**Inside Escutcheon**— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.**Knobs**— $2\frac{1}{4}$ in.

No. 9343—Steel Trim, Plated Finishes, Lock No. 6242.

No. 89343—Solid Bronze Trim, Polished, Lock No. 6242.

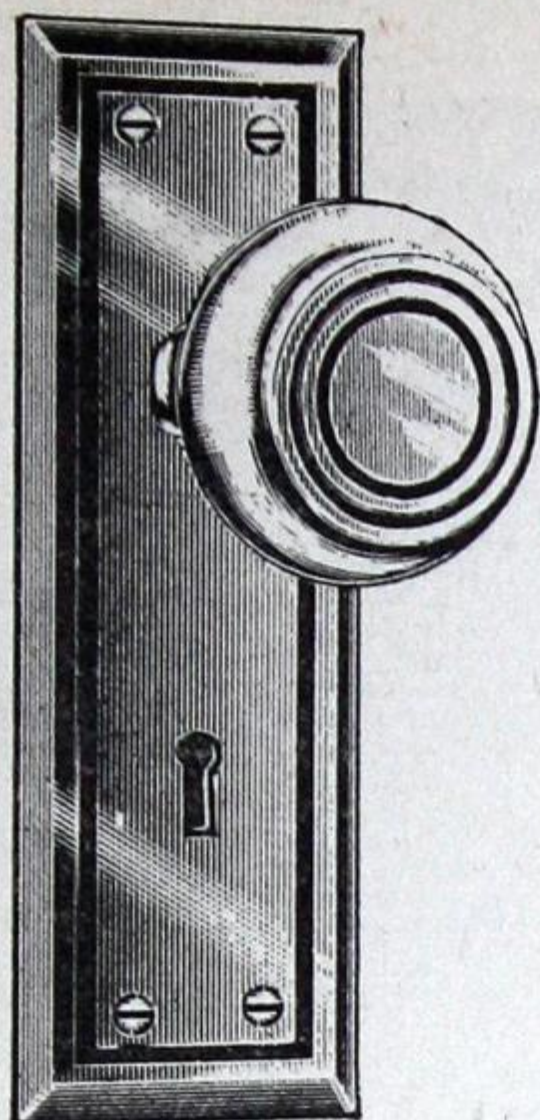
No. 89344—Solid Bronze Trim, Polished, Lock No. 8242.

For Description of Lock see Page No. 37.

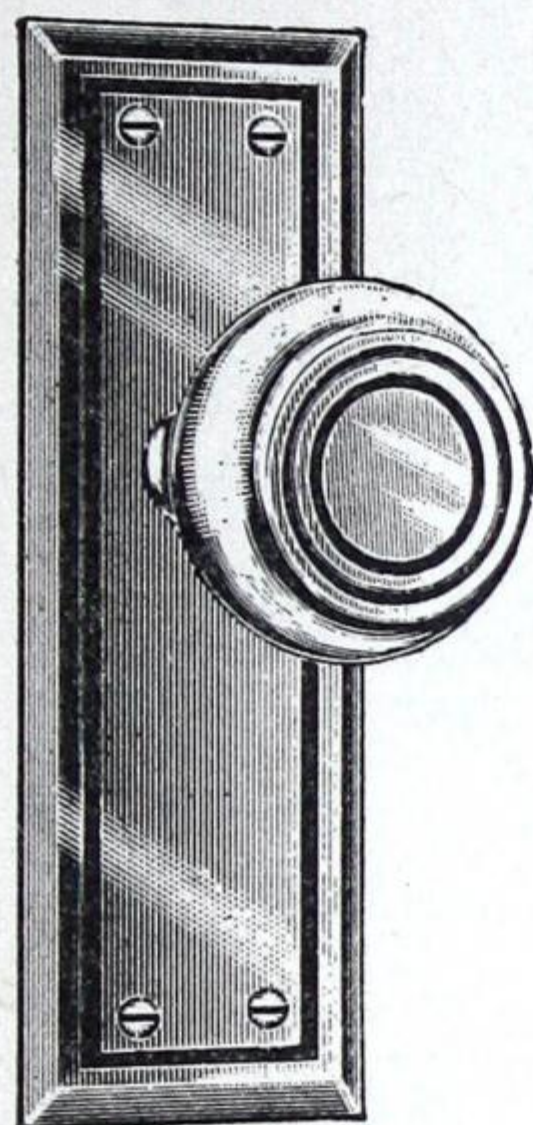


No. 9343, etc.

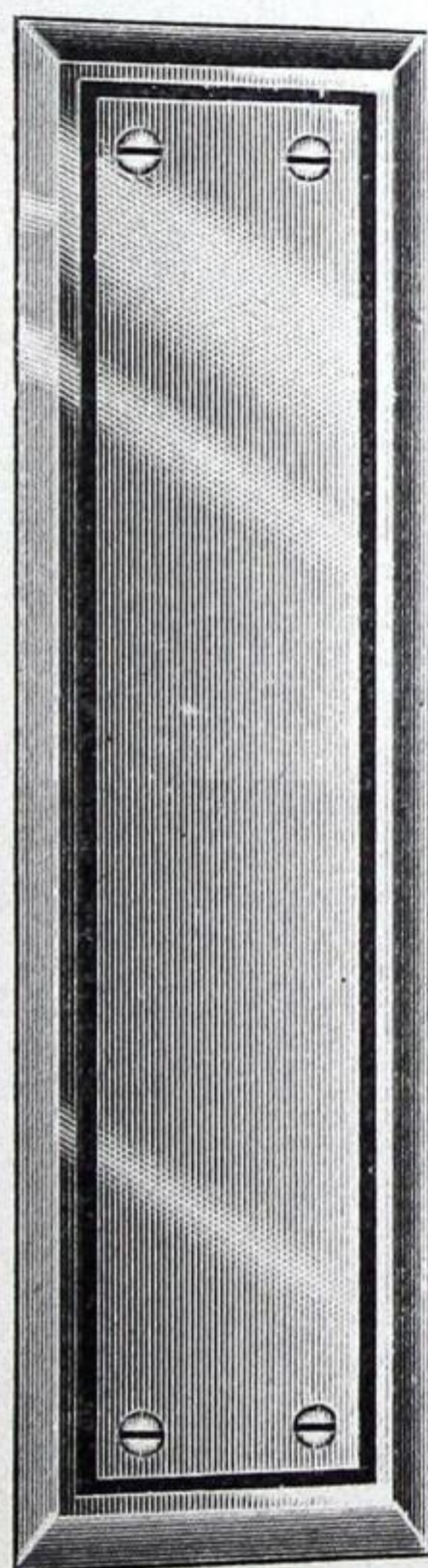
(One Third Size Illustrations).



No. 9362, etc.



No. 9350, etc.



No. 9347, etc.

FEDERAL DESIGN

WROUGHT METAL

Design No. 9300

BIT KEYED INSIDE DOOR SETS

Escutcheons— $2\frac{1}{8} \times 6\frac{3}{4}$ in.Knobs— $2\frac{1}{4}$ in.

- No. 9362—Steel Trim, Plated Finishes, Lock No. 602.
 No. 89332—Solid Bronze Trim, Polished, Lock No. 602.
 No. 89362—Solid Bronze Trim, Polished, Lock No. 802.

For Description of Locks see Page No. 38.

INSIDE DOOR LATCH SETS

Escutcheons— $2\frac{1}{8} \times 6\frac{3}{4}$ in.Knobs— $2\frac{1}{4}$ in.

- No. 9350—Steel Trim, Plated Finishes, Latch No. 6167.
 No. 9351—Steel Trim, Plated Finishes, Latch No. 6165.
 No. 89350—Solid Bronze Trim, Polished, Latch No. 8167.
 No. 89351—Solid Bronze Trim, Polished, Latch No. 8165.

For Description of Latch see Page No. 71.

TURN DOOR BELLS

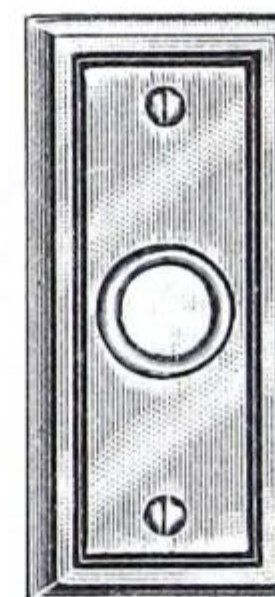
Size— $1\frac{5}{8} \times 2\frac{5}{8}$ in.

- No. 9340—Steel Trim, Plated Finishes, N.P. Steel Gong.
 No. 89340—Solid Bronze Trim, N.P. Steel Gong.

ELECTRIC PUSH BUTTONS

Size— $1\frac{5}{8} \times 2\frac{5}{8}$ in.

- No. 9370—Steel Trim, Plated Finishes.
 No. 89370—Solid Bronze, Polished.



No. 9370, etc.

PUSH PLATES

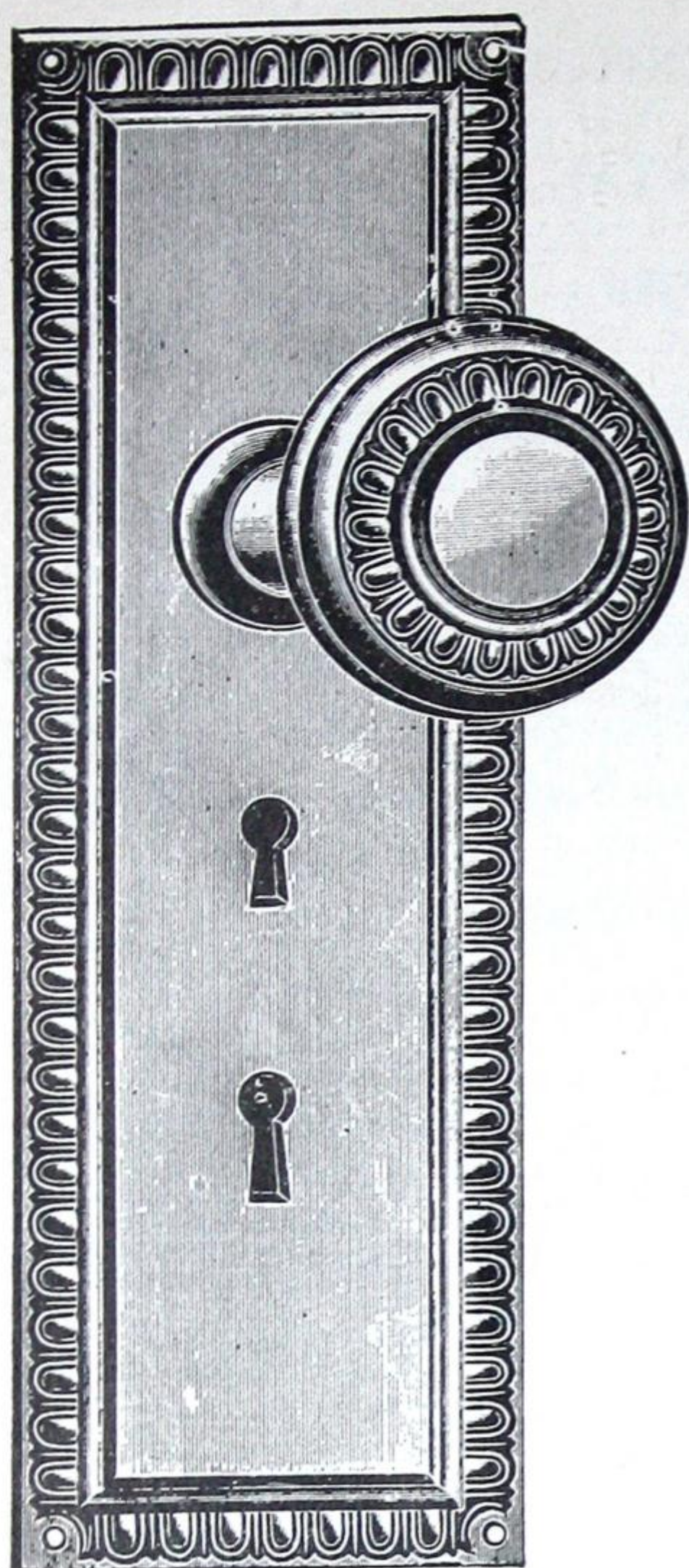
 $2\frac{5}{8} \times 9\frac{5}{8}$ in.

- No. 9347—Steel, Plated Finishes.
 No. 89347—Solid Bronze, Polished.

MISCELLANEOUS

Steel	Bronze	Article
0387	0388	Bell Escutcheon— $1\frac{5}{8} \times 2\frac{5}{8}$ in.
0389	0390	Escutcheon— $2\frac{1}{8} \times 6\frac{3}{4}$ in.
0391	0392	Escutcheon— $2\frac{5}{8} \times 9\frac{5}{8}$ in.
06899	08899	Knob— $2\frac{1}{4} \times 2\frac{1}{4}$ in.

(Illustrations One Third Size):

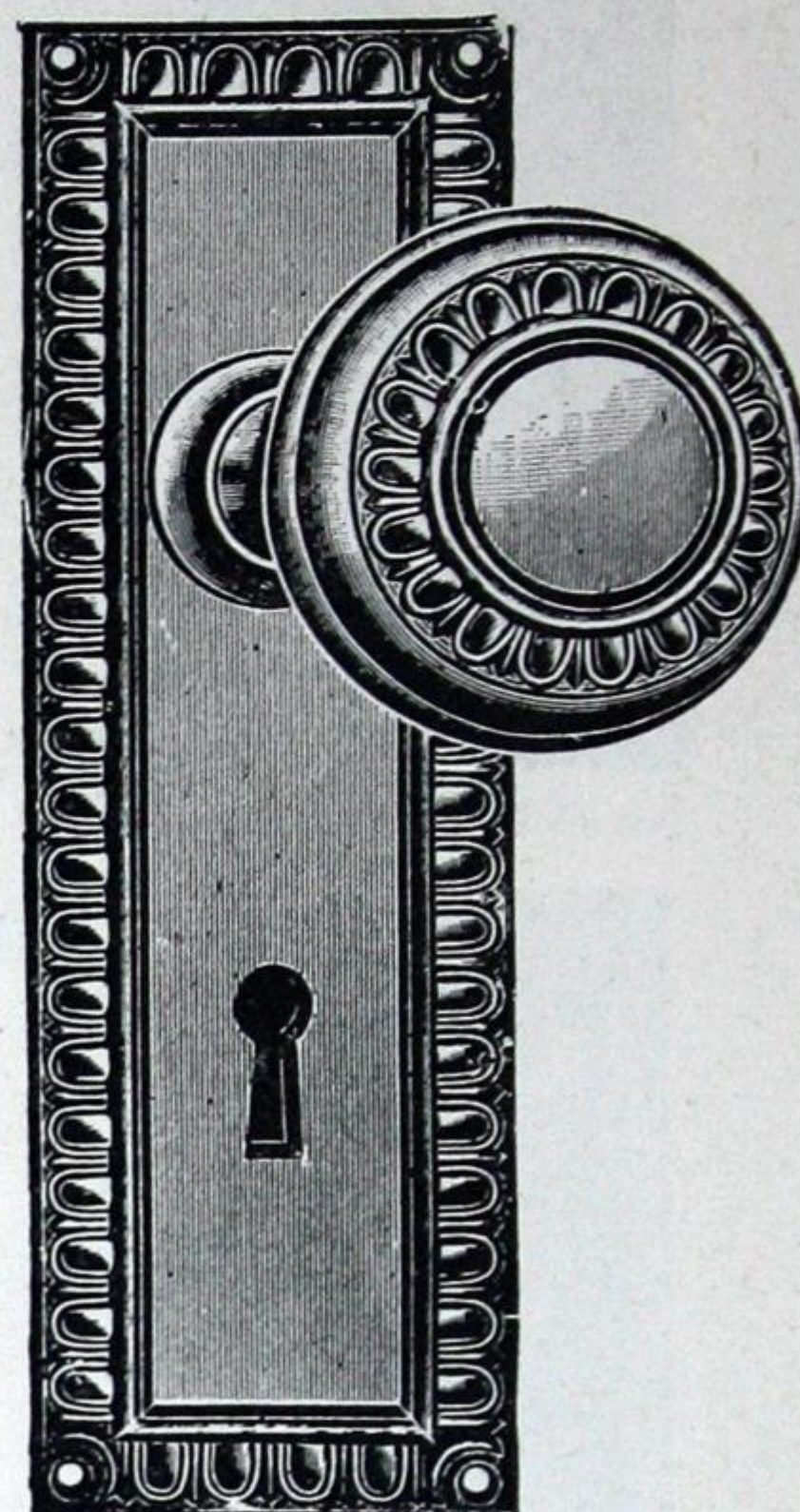


No. 2443, etc.

GREEK DESIGN**WROUGHT METAL**

No. 2400 Design Has Two
Piece Knobs

Illustration should show
one key-hole only.



No. 2462, etc.

BIT KEYED FRONT DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x $8\frac{1}{2}$ in.

Inside Escutcheon— $2\frac{5}{8}$ x 7 in.

Lock Made With 24 Changes

No. 2443—Steel Trim, Plated Finishes, Iron Lock No. 6242, Knobs No. 6514.

No. 82443—Solid Bronze Trim, Iron Lock No. 6242, Knobs No. 8514.

No. 82444—Solid Bronze Trim, Bronze Face Lock No. 8242, Knobs No. 8514.

For Description of Lock see Page No. 37.

INSIDE LOCK SETS

Escutcheons— $2\frac{5}{8}$ x 7 in.

No. 2462—Steel Plated Finishes, Steel Face Lock No. 602, Knobs No. 6514.

No. 82462—Solid Bronze Trim, Bronze Face Lock No. 802, Knobs No. 8514.

No. 82432—Solid Bronze Trim, Bronze Face Lock No. 602, Knobs No. 8514.

For Description of Lock, see Page No. 38.

PUSH PLATES

Size— $2\frac{3}{4}$ x $8\frac{1}{2}$ in.

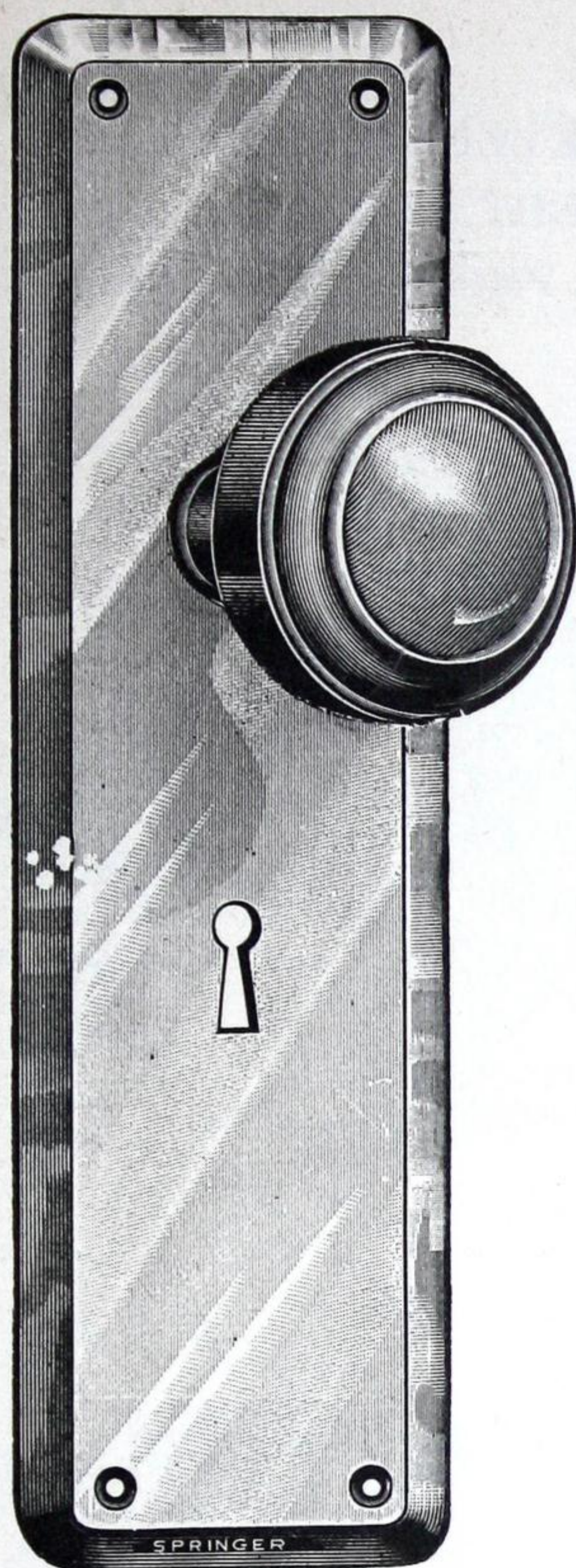
No. 6336—Wrought Steel, Plated Finishes.

No. 8336—Wrought Bronze, Polished.

MISCELLANEOUS

Steel	Bronze	
098	099	Escutcheons— $2\frac{5}{8}$ x 7 in.
0100	0101	Escutcheons— $2\frac{3}{4}$ x $8\frac{1}{2}$ in.

(One Half Size Illustrations).



No. 1743, etc.

LIGHT BEVEL DESIGN

WROUGHT METAL

No. 1700 Design Has Two Piece Knobs

BIT KEYED FRONT DOOR SETS

One Key Operation Two Keys Each. 24 Changes.

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.

Inside Escutcheon—2 x 6 in.

No. 1743—Steel, Plated Finishes, Iron Lock No. 6242, Knobs No. 06554.

No. 81743—Bronze, Polished, Iron Face Lock No. 6242, Knobs No. 08554.

No. 81744—Bronze, Polished, Bronze Face Lock No. 8242, Knobs No. 08554.

For Description of Lock, see Page No. 37.

CLOSET DOOR LATCH SETS

Escutcheons—2 x $4\frac{1}{4}$ in.

No. 1750—Steel Trim, Plated Finishes, Latch No. 6167, Knobs No. 06554.

No. 1751—Steel Trim, Plated Finishes, Latch No. 6165, Knobs No. 06554.

No. 81750—Bronze, Polished, Latch No. 8167, Knobs No. 08544.

No. 81751—Bronze, Polished, Latch No. 8165, Knobs No. 08544.

For Description of Latch, see Page No. 71.

INSIDE DOOR SETS

Escutcheons—2 x 6 in.

No. 1762—Steel Trim, Plated Finishes, Steel Front, Lock No. 602, Knobs No. 06554.

No. 81732—Bronze, Polished, Steel Front, Lock No. 602, Knobs No. 08554.

No. 81762—Bronze, Polished, Bronze Front, Lock No. 802, Knobs No. 08554.

No. 81763—Bronze, Polished, Bronze Front, Lock No. 803, Knobs No. 08554.

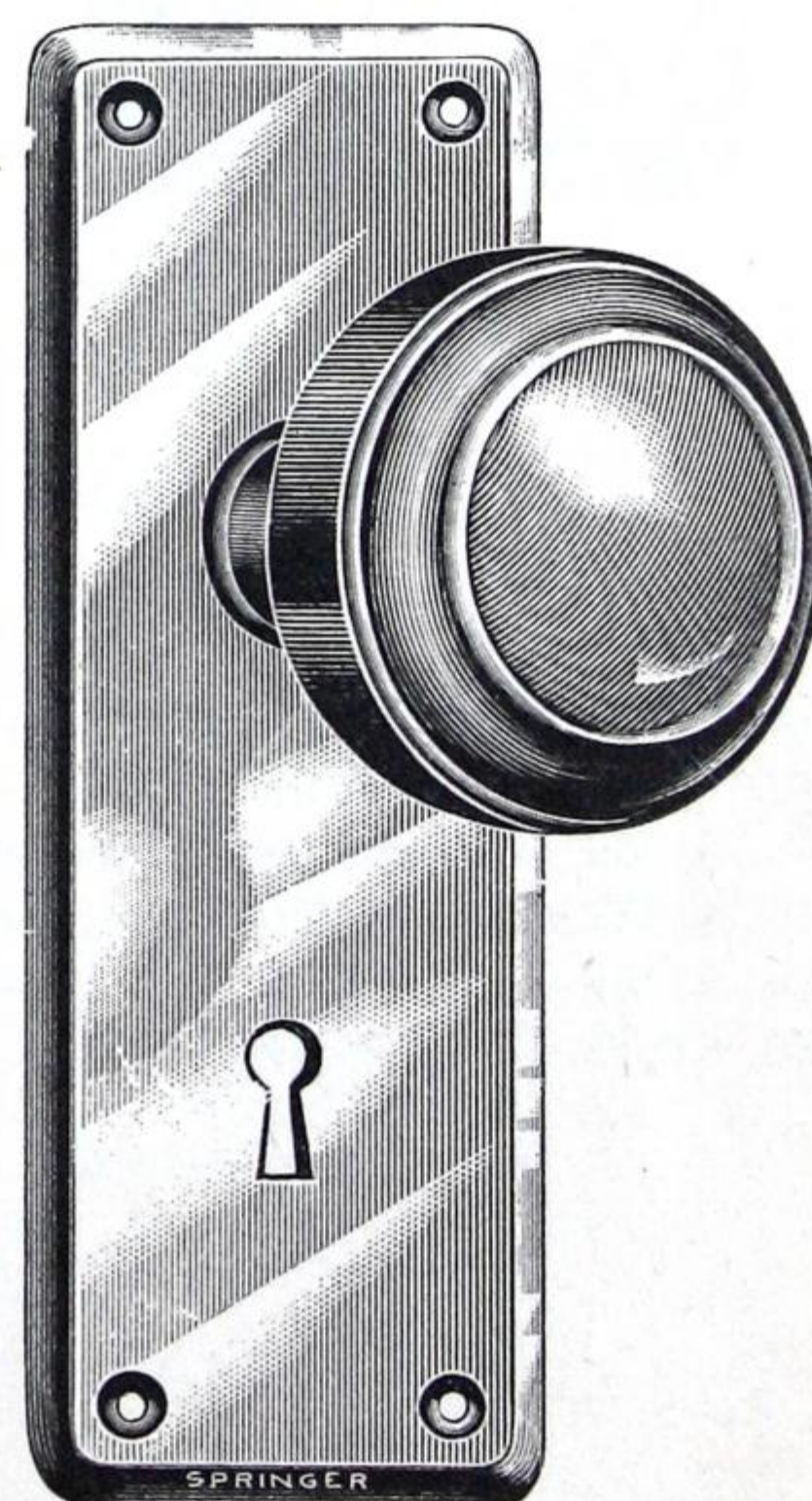
No. 81764—Bronze, Polished, Bronze Front, Lock No. 804, Knobs No. 08554.

All Locks Master-keyed and Grand Master-keyed as required.

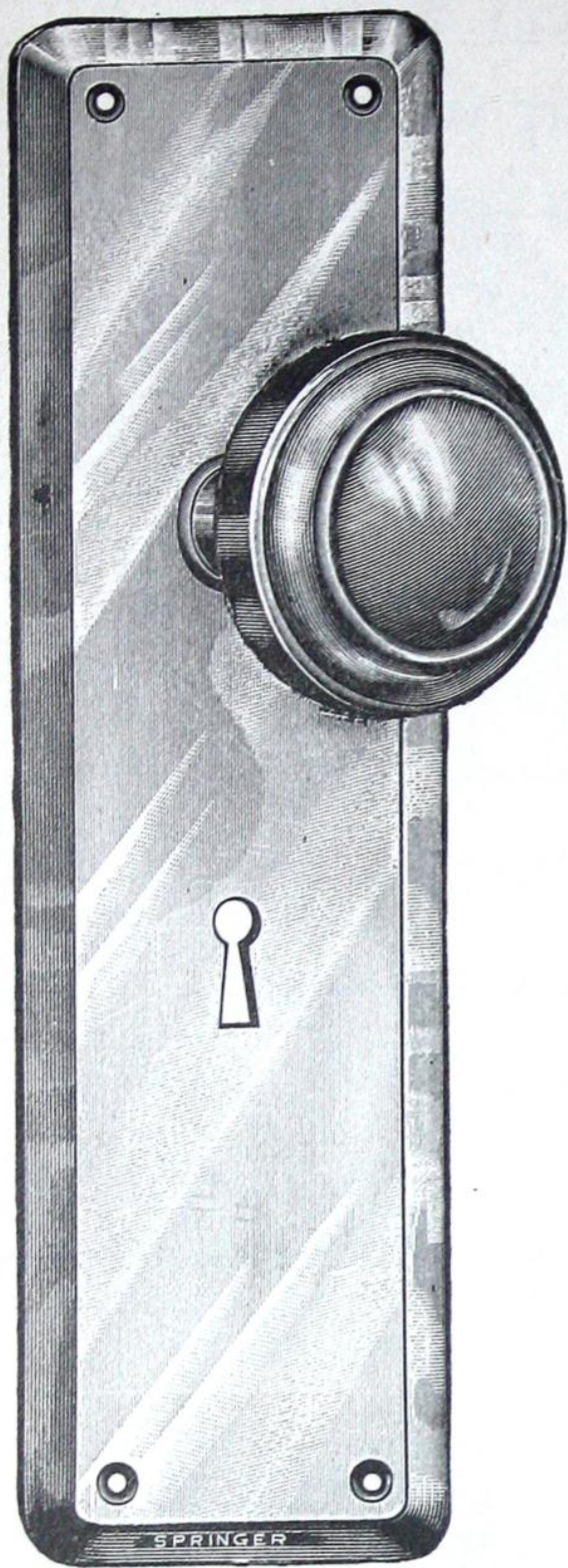
For Description of Locks—No. 602, Page No. 38.

No. 803, Page No. 38. No. 804, Page No. 39.

(One Half Size Illustrations).



No. 1762, etc.



Nos. 1543, etc.

LIGHT BEVEL DESIGN WROUGHT METAL

No. 1500 Design Has Plain Two Piece Knobs

BIT KEYED FRONT DOOR SETS

Outside Escutcheon—2¾ x 10 in.

Inside Escutcheon—2 x 6 in.

Lock Made With 24 Changes

No. 1543—Steel Trim, Plated Finishes, Iron Face Lock No. 6242.

No. 81543—Bronze Trim, Iron Face, Lock No. 6242.

No. 81544—Bronze Trim, Bronze Face Lock No. 8242.

For Description of Lock, see Page No. 37.

BATHROOM SETS

Half Trimmed. One only Knob. One only Escutcheon—2 x 6 in.

No. 81571—Brass, Nickel Plated, Lock No. 7172.

For Description of Lock, see Page No. 62.

INSIDE DOOR SETS

Escutcheons—2 x 6 in.

No. 1562—Steel Trim, Plated Finishes, Steel Front Lock No. 602.

No. 1563—Steel Trim, Plated Finishes, Steel Front Lock No. 603.

No. 81532—Bronze Trim, Polished, Steel Front Lock No. 602.

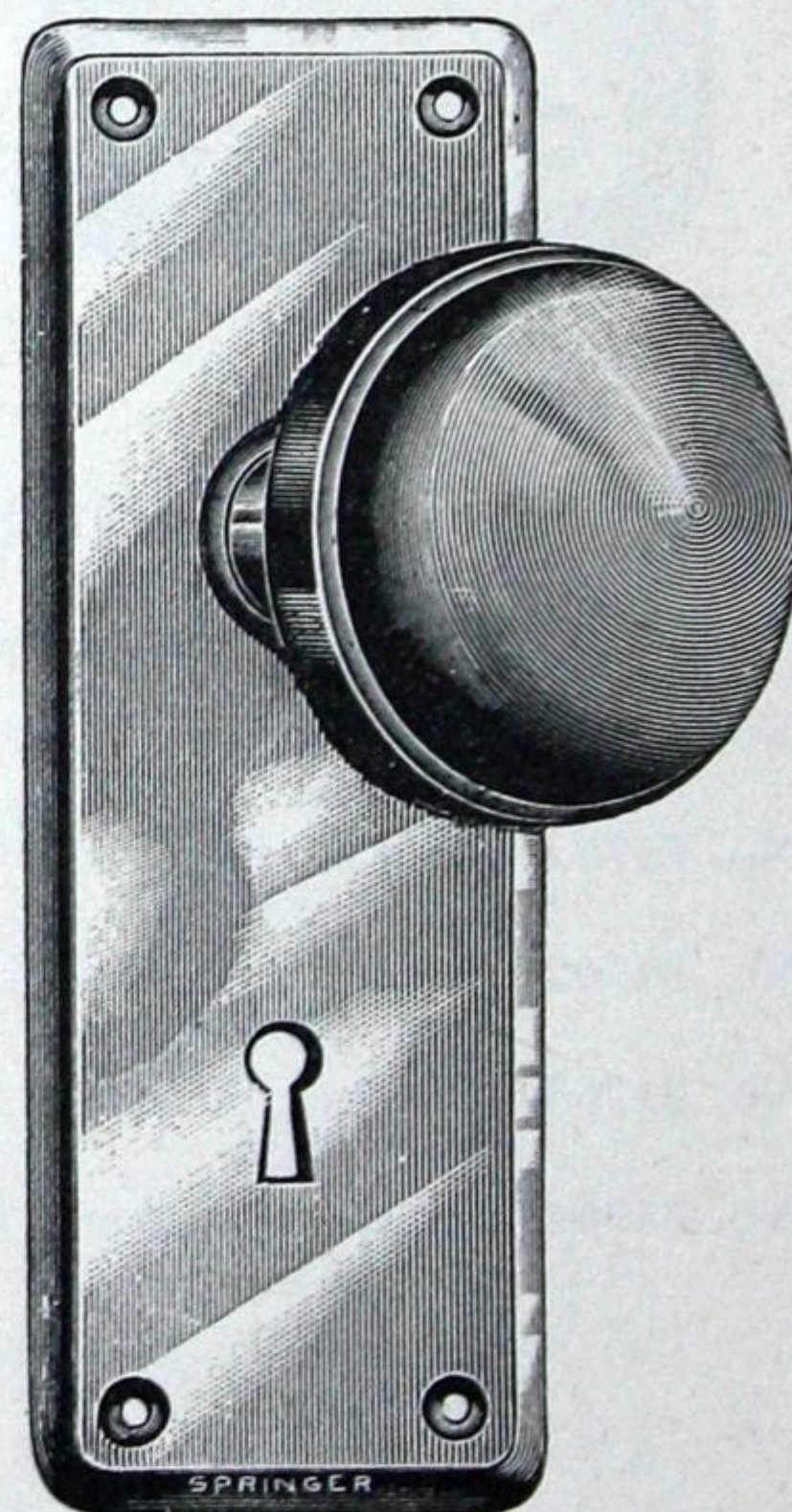
No. 81533—Bronze Trim, Polished, Steel Front Lock No. 603.

No. 81562—Bronze Trim, Polished, Bronze Front Lock No. 802.

No. 81653—Bronze Trim, Polished, Bronze Front Lock No. 803.

For Description of Lock, see Page No. 38.

Master-keyed as required.



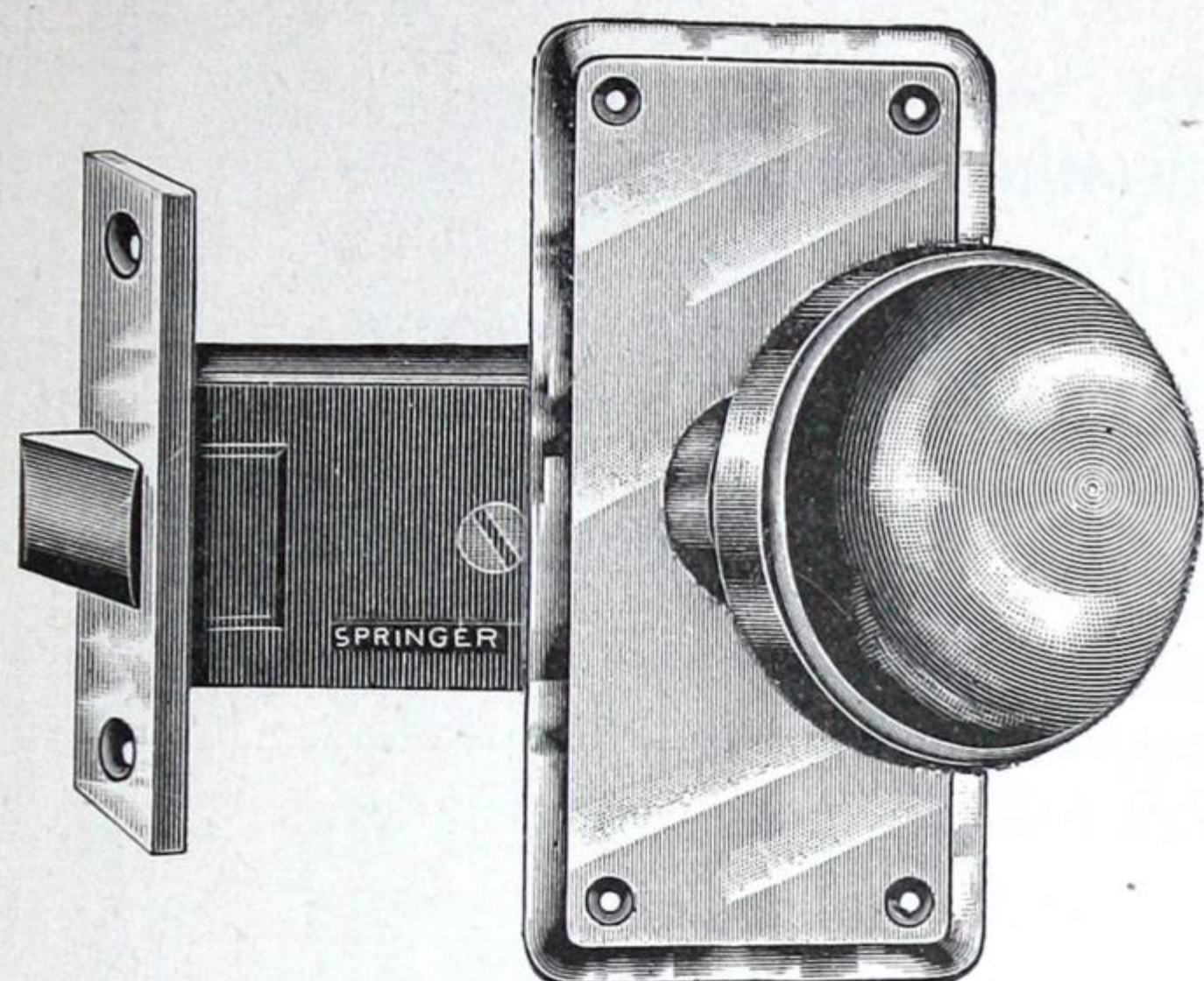
Nos. 1562, etc.

(One Half Size Illustrations).

LIGHT BEVEL DESIGN

WROUGHT METAL

No. 1500 Design Has Plain Two Piece Knobs



Nos. 1550, etc.

CLOSET DOOR LATCH SETS

Escutcheons 2 x 4½ in.

- No. 1550—Steel Trim, Plated Finishes, Latch No. 6167.
 No. 1551—Steel Trim, Plated Finishes, Latch No. 6165.
 No. 81550—Bronze Trim, Polished, Latch No. 8167.
 No. 81551—Bronze Trim, Polished, Latch No. 8165.

For Description of Latch see Page No. 71.

SLIDING DOOR LATCH SETS

Escutcheons—2 x 4½ in. Wrought.

Single Doors—2 Escutcheons

- No. 1585—Steel, Plated Finishes, Latch No. 6236, Flat Face.
 No. 81585—Bronze Polished, Latch No. 8236, Flat Face.

Double Doors—4 Escutcheons

- No. 1587—Steel, Plated Finishes, Latch No. 6236, Flat Face.
 No. 1588—Steel, Plated Finishes, Latch No. 6329, Astragal Face.
 No. 81587—Bronze Polished, Latch No. 8326, Flat Face.
 No. 81588—Bronze Polished, Latch No. 8329, Astragal Face.

For Description of Latch, see Page No. 60.

SLIDING DOOR LOCK SETS

Escutcheons—2 x 6 in. Wrought.

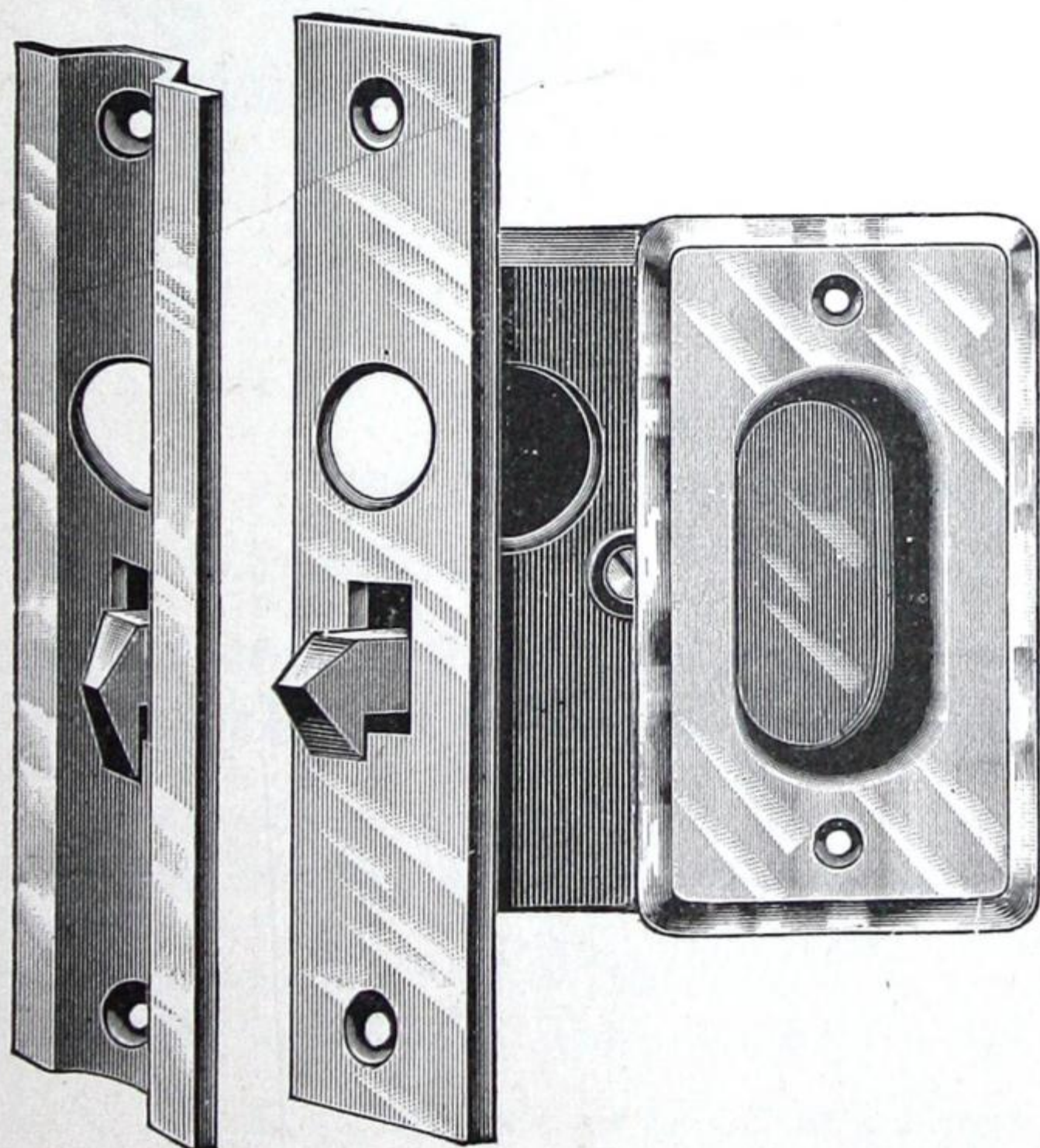
Single Doors—2 Escutcheons

- No. 1589—Steel Trim, Plated Finishes, Latch No. 6318, Flat Face.
 No. 81589—Bronze Trim, Polished, Latch No. 8318, Flat Face.

Double Doors—4 Escutcheons

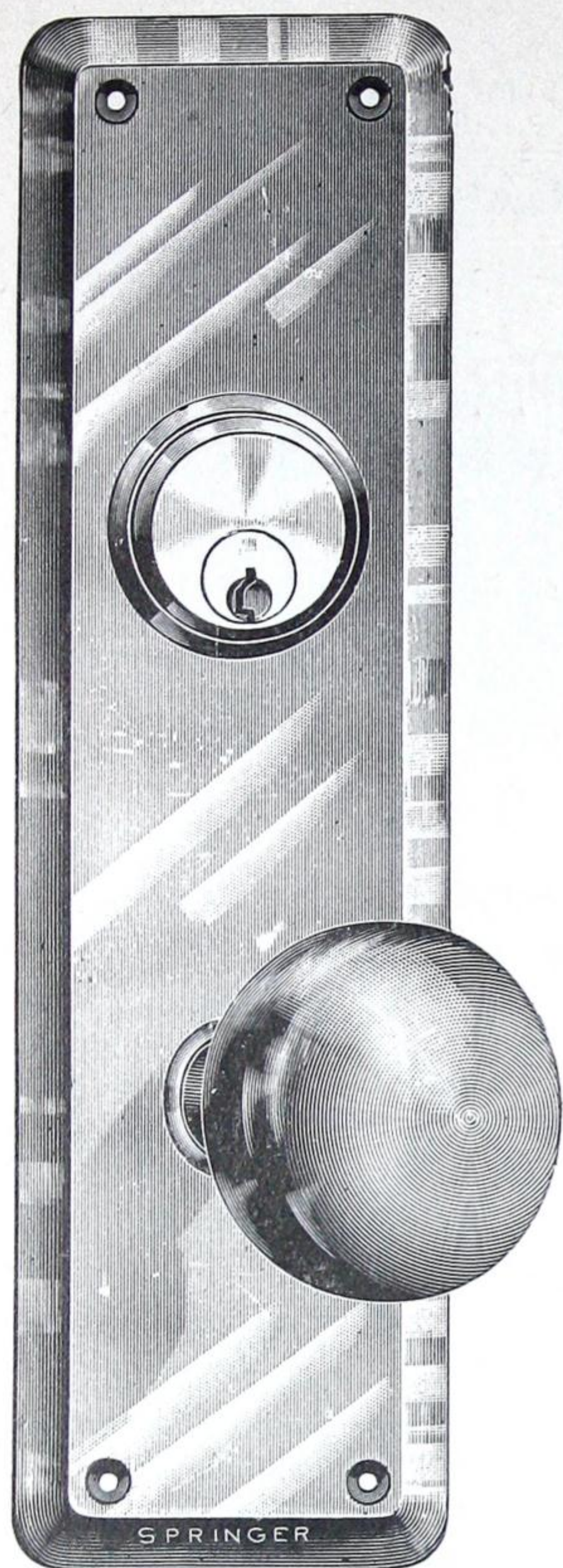
- No. 1590—Steel Trim, Plated Finishes, Lock No. 6319, Flat Face.
 No. 1591—Steel Trim, Plated, Lock No. 6320, Flat Face.
 No. 81590—Bronze Trim, Polished, Lock No. 8319, Flat Face.
 No. 81591—Bronze Trim, Polished, Lock No. 8320, Astragal Face.

For Description of Lock see Page No. 60.



Nos. 1585, etc.

(One Half Size Illustrations).



No. 81620, etc.

LIGHT BEVEL DESIGN WROUGHT METAL

No. 1600 Design Has One Piece Knobs

CYLINDER FRONT DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.

Inside Escutcheon—2 x 6 in.

No. 81620—Solid Bronze, Lock No. 8246, Knobs No. 08538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 81621—Solid Bronze, Lock No. 8246, Knobs No. 08539, $2\frac{1}{2}$ x $2\frac{1}{4}$ in.

Master-keyed and Grand Master-keyed as required.

For Description of Lock see Page No. 11.

CYLINDER VESTIBULE LATCH SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.

Inside Escutcheon—2 x 6 in.

No. 81626—Solid Bronze, Latch No. 8310, Knobs No. 08538, $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 81627—Solid Bronze, Latch No. 8310, Knobs No. 08539, $2\frac{1}{2}$ x $2\frac{1}{4}$ in.

Master-keyed and Grand Master-keyed as required.

For Description of Latch see Page No. 16.

CYLINDER INSIDE SETS

Lock No. 8250 and No. 8250 $\frac{1}{4}$.

Latch Bolt operated from either side by Knobs only. Dead Bolt operated by Key from both sides, or if desired, by Thumb Turn instead of Key from one side.

Escutcheons— $2\frac{3}{4}$ x 10 in.

No. 81628—Solid Bronze, Lock No. 8250, 1 Cylinder, 1 Thumb Turn, Knobs No. 08537— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 81629—Solid Bronze, Lock No. 8250 $\frac{1}{4}$, 2 Cylinders, Knobs No. 08537— $2\frac{1}{4}$ x $2\frac{1}{4}$ in....

For Description of Locks, see Page No. 15.

Sets can be supplied in Bower Barff Finish.

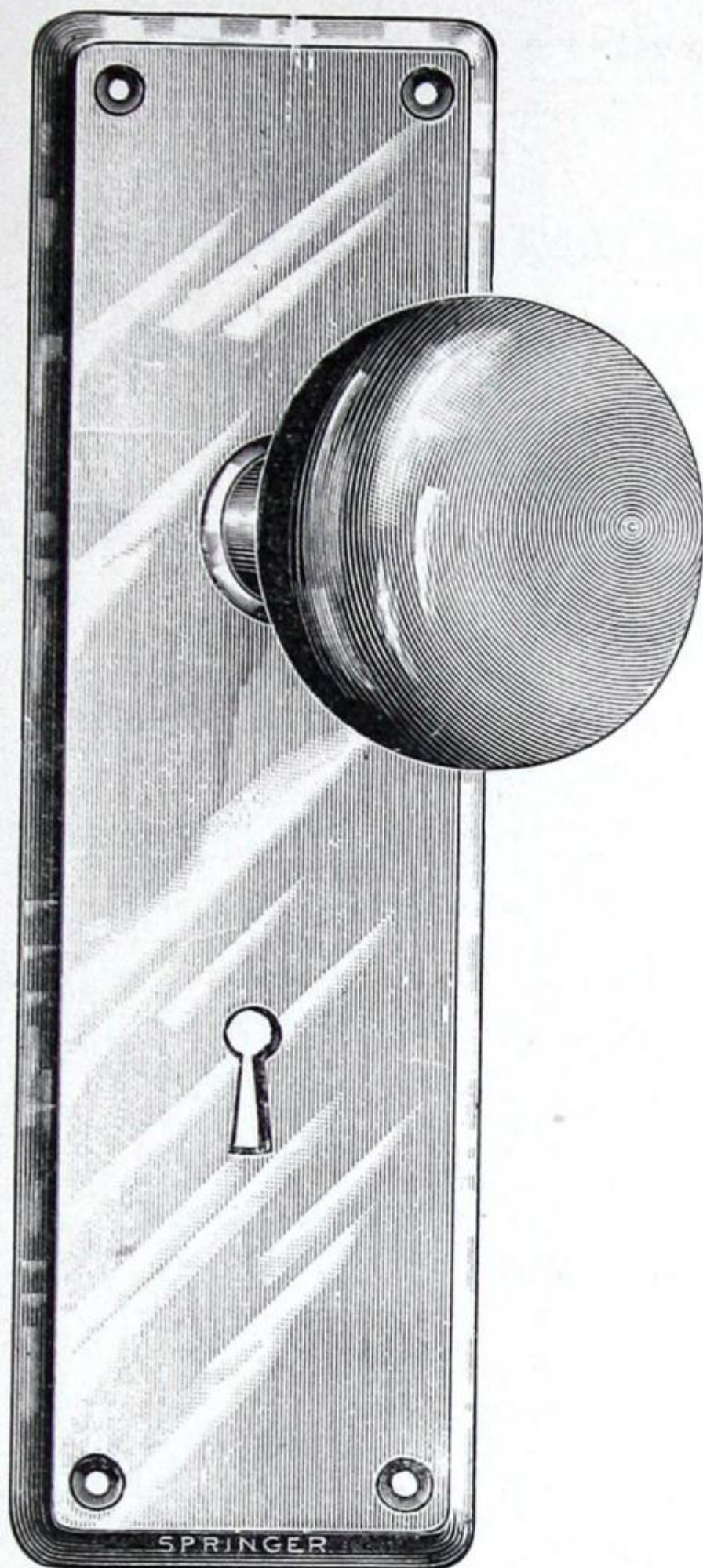
Master-keyed and Grand Master-keyed as required.

(One Half Size Illustration).

LIGHT BEVEL DESIGN

WROUGHT METAL

No. 1600 Design Has One Piece Knobs



No. 1643, etc.

BIT KEYED FRONT DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.

Inside Escutcheon—2 x 6 in.

No. 1643—Steel Trim, Plated Finishes, Knobs No. 06538, Lock No. 6242, Iron Face.

No. 81643—Bronze Trim, Polished, Knobs No. 08538, Lock No. 6242, Iron Face.

No. 81644—Bronze Trim, Polished, Knobs No. 08538, Lock No. 8242, Bronze Face.

For Description of Lock see Page No. 37.

Lock has 24 Changes.

ELECTRIC PUSH BUTTONS

Plate—2 x $4\frac{1}{2}$ in.

No. 6436—Steel, Plated Finishes.

No. 8436—Wrought Bronze, Polished.

TURN DOOR BELLS

Plate—2 x $4\frac{1}{2}$ in.

No. 676—Steel Trim, Plated Finishes, Nickel Plated Steel Gong.

No. 876—Bronze Trim, Polished, Nickel Plated Steel Gong.

INSIDE DOOR SETS

Wrought Escutcheons—2 x 6 in.

No. 1662—Steel Trim, Plated Finishes, Lock No. 602, Knobs No. 06537.

No. 1663—Steel Trim, Plated, Lock No. 603, Knobs No. 06537.

No. 81632—Bronze Trim, Polished, Lock No. 602, Knobs No. 08537.

No. 81633—Bronze Trim, Polished, Lock No. 603, Knobs No. 08537.

No. 81662—Bronze Trim, Polished, Lock No. 802, Knobs No. 08537.

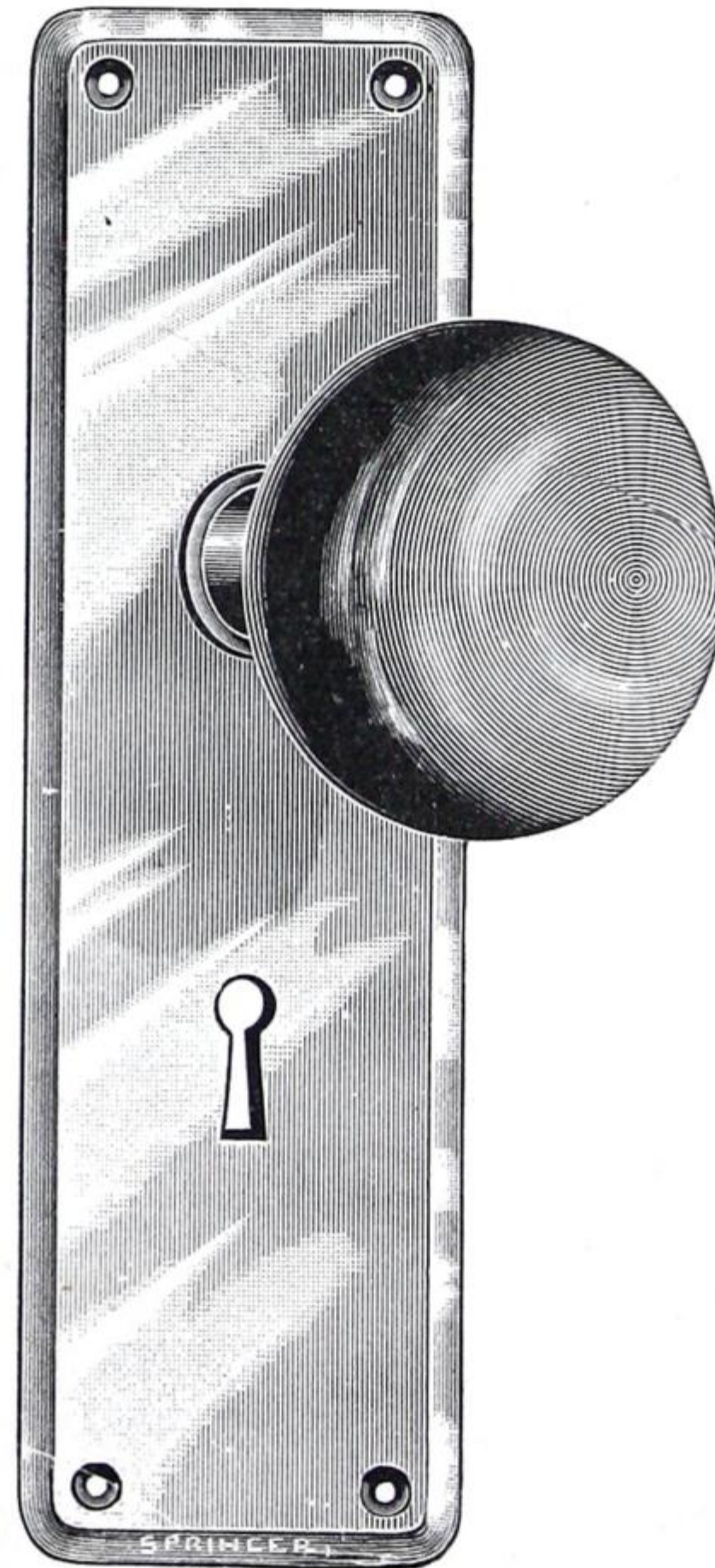
No. 81663—Bronze Trim, Polished, Lock No. 803, Knobs No. 08537.

No. 81664—Bronze Trim, Polished, Lock No. 804, Knobs No. 08537.

No. 81666—Bronze Trim, Polished, Lock No. 806, Knobs No. 08537.

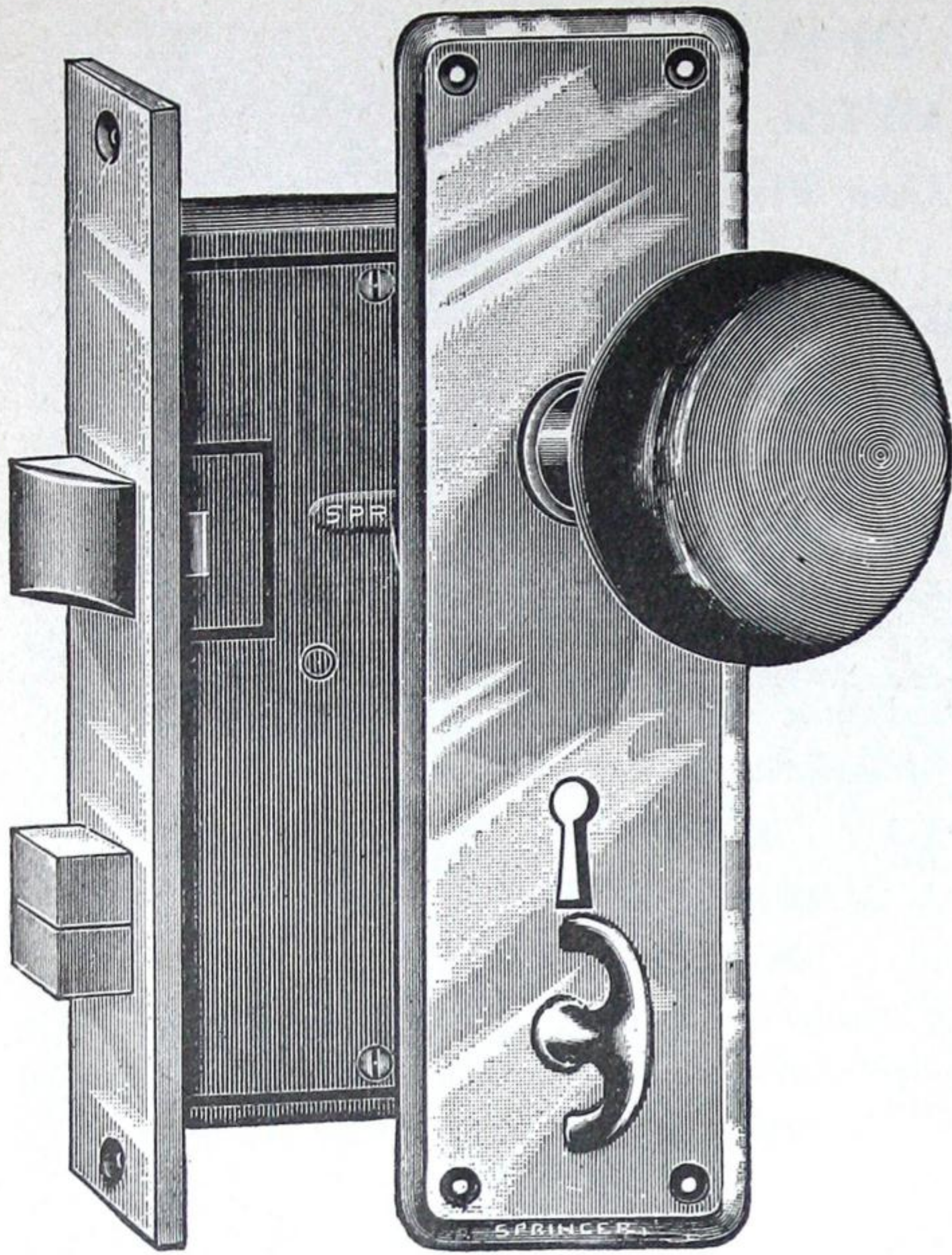
No. 81668—Bronze Trim, Polished, Lock No. 808, Knobs No. 08537.

All Locks Master-keyed and Grand Master-keyed as required.



No. 1662, etc.

(One Half Size Illustrations).



No. 81670-81671.

LIGHT BEVEL DESIGN

WROUGHT METAL

No. 1600 Design Has One Piece Knobs

COMMUNICATING SETS

Escutcheons—2 x 6 in.

Knobs—No. 08537.

No. 81670—Solid Bronze, Lock No. 8172, Page No. 62.

No. 81671—Solid Bronze, Lock No. 8152, Page No. 64.

BATHROOM SETS

Half Trimmed. One only Knob.

One Only Escutcheon—2 x 6 in.

No. 81672—Bronze, Nickel Plated, Lock No. 7172, Page No. 62. Knobs No. 08537, Wrought.

No. 81673—Bronze, Nickel Plated, Lock No. 730, Page No. 61, Knobs No. 08537, Wrought.

CLOSET DOOR LATCH SETS

Escutcheons—2 x 4½ in.

Knobs—No. 06537, No. 08537.

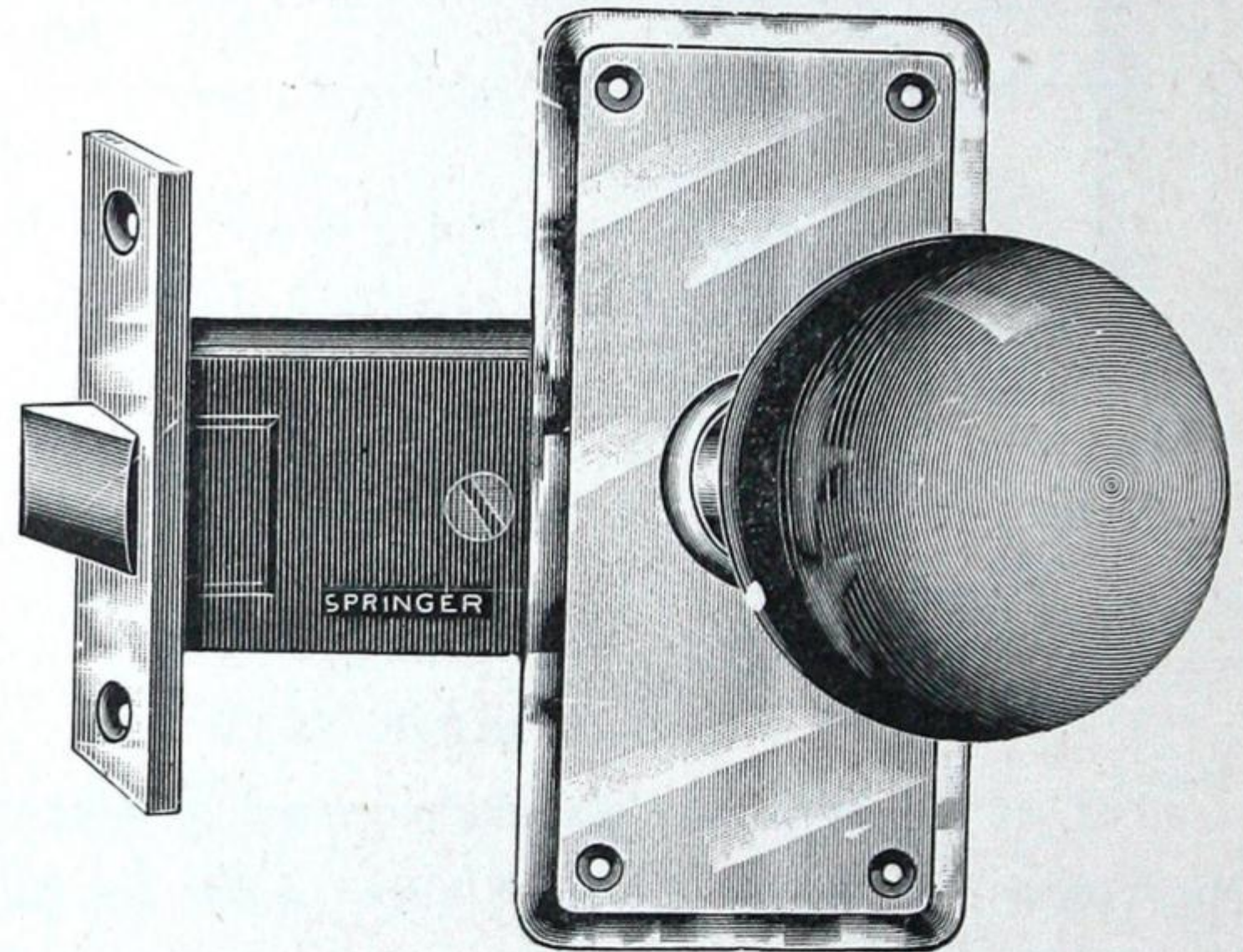
No. 1650—Steel Trim, Plated Finishes, Steel Latch No. 6167.

No. 1651—Steel Trim, Plated, Iron Latch No. 6165.

No. 81650—Bronze Trim, Wrought Bronze Latch No. 8167.

No. 81651—Bronze Trim, Cast Bronze Latch No. 8165

For Description of Latch see Page No. 71.



No. 1650

DOOR PULLS

See Page No. 332.

PUSH PLATES

See Page No. 332.

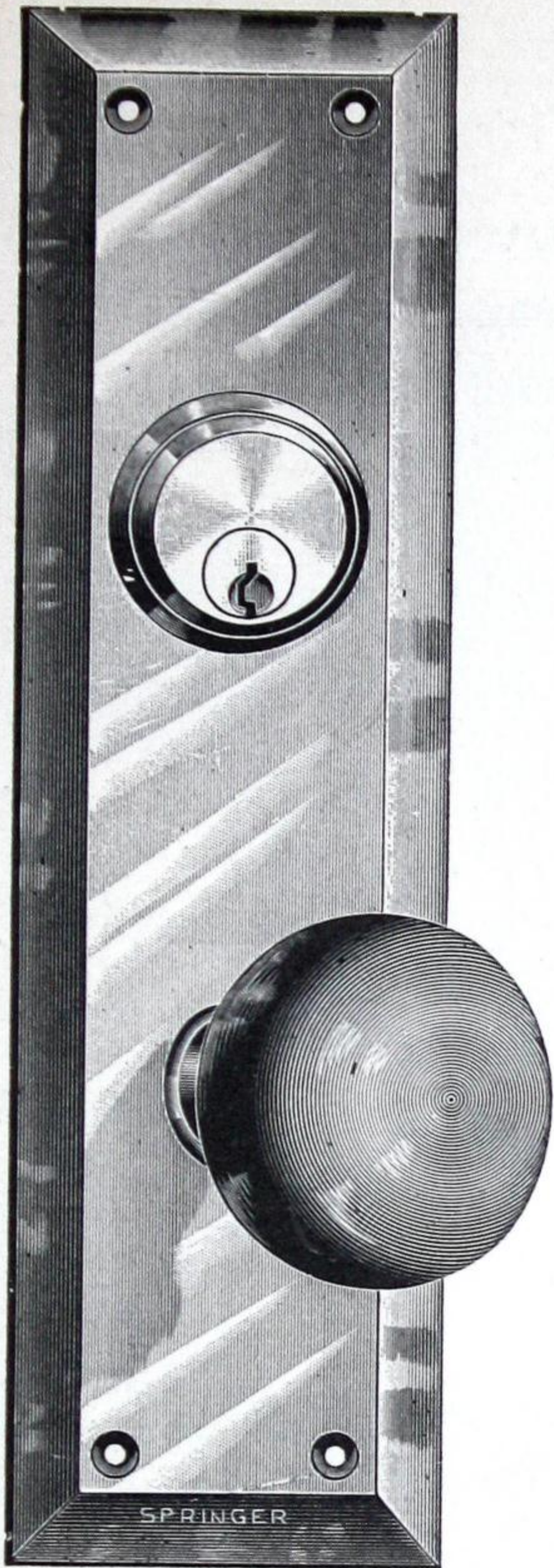
LETTER BOX PLATES

See Page No. 353.

MISCELLANEOUS

Steel	Bronze	
051	052	Escutcheon—2 x 4½ in.
053	054	Escutcheon—2 x 6 in.
055	056	Escutcheon—2¾ x 10 in.
0195	063	Escutcheon—2 x 4½ in. Sliding Latch Cup.
0196	064	Escutcheon—2 x 6 in. Sliding Lock Cup.

(One Half Size Illustrations).



Nos. 81420 and 81421.
81426 and 81427.

HEAVY BEVEL DESIGN

WROUGHT METAL

No. 1400 Design Has One Piece Knob

CYLINDER FRONT DOOR SETS

Wrought Escutcheons

Outside— $2\frac{3}{4}$ x 10 in.

Inside— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.

No. 81420—Solid Bronze, Lock No. 8246, Knobs No. 08538.

No. 81421—Solid Bronze, Lock No. 8246, Knobs No. 08539.

For Description of Lock see Page No. 11.

Master-keyed and Grand Master-keyed when required.

CYLINDER VESTIBULE LATCH SETS

Latch Bolt operated by Key from outside and Knob inside. Knobs operate Latch Bolt from both sides unless Knob is set by Stops in face of Latch.

Wrought Escutcheons

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.

Inside Escutcheon— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.

No. 81426—Solid Bronze, Latch No. 8310, Knobs No. 08538.

No. 81427—Solid Bronze, Latch No. 8310, Knobs No. 08539.

Master-keyed and Grand Master-keyed as when required.

For Description of Latch see Page No. 16.

CYLINDER INSIDE DOOR SETS

Escutcheons— $2\frac{3}{4}$ x 10 in.

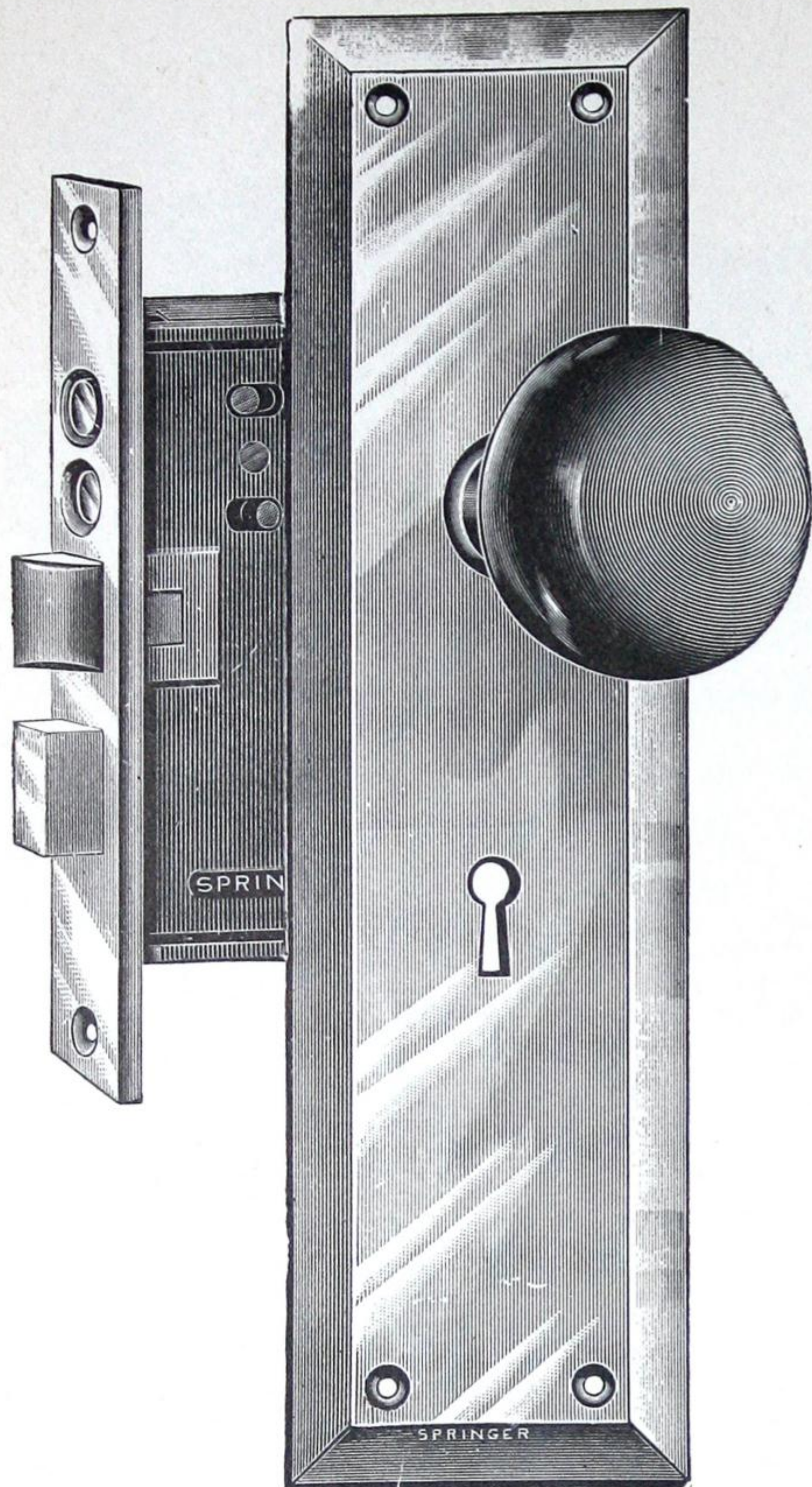
No. 81428—Solid Bronze, Knobs No. 08537, Lock No. 8250.

No. 81429—Solid Bronze, Knobs No. 08537, Lock No. 8250 $\frac{1}{4}$.

For Description of Lock see Page No. 15.

Master-keyed and Grand Master-keyed as required.

(One Half Size Illustrations).



No. 1443, etc.

HEAVY BEVEL DESIGN**WROUGHT METAL**

No. 1400 Design Has One
Piece Knobs

BIT KEYED FRONT DOOR SETS**Wrought Escutcheons**

Outside— $2\frac{3}{4}$ x 10 in.

Inside— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.

No. 1443—Steel Trim Plated Finishes, Lock No. 6242, Knobs No. 06538.

No. 81443—Solid Bronze, Lock No. 6242 Knobs No. 08538.

No. 81444—Solid Bronze, Lock No. 8242, Knobs No. 08538.

INSIDE DOOR SETS

Escutcheons— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.

No. 1462—Steel Trim Plated Finishes, Lock No. 602, Knobs No. 06537.

No. 1463—Steel Trim Plated Finishes, Lock No. 603, Knobs No. 06537.

No. 81432—Solid Bronze Trim, Lock No. 602, Knobs No. 08537.

No. 81433—Solid Bronze Trim, Lock No. 603, Knobs No. 08537.

No. 81462—Solid Bronze, Polished, Lock No. 802, Knobs No. 08537.

No. 81463—Solid Bronze, Polished, Lock No. 803, Knobs No. 08537.

No. 81464—Solid Bronze, Polished, Lock No. 804, Knobs No. 08537.

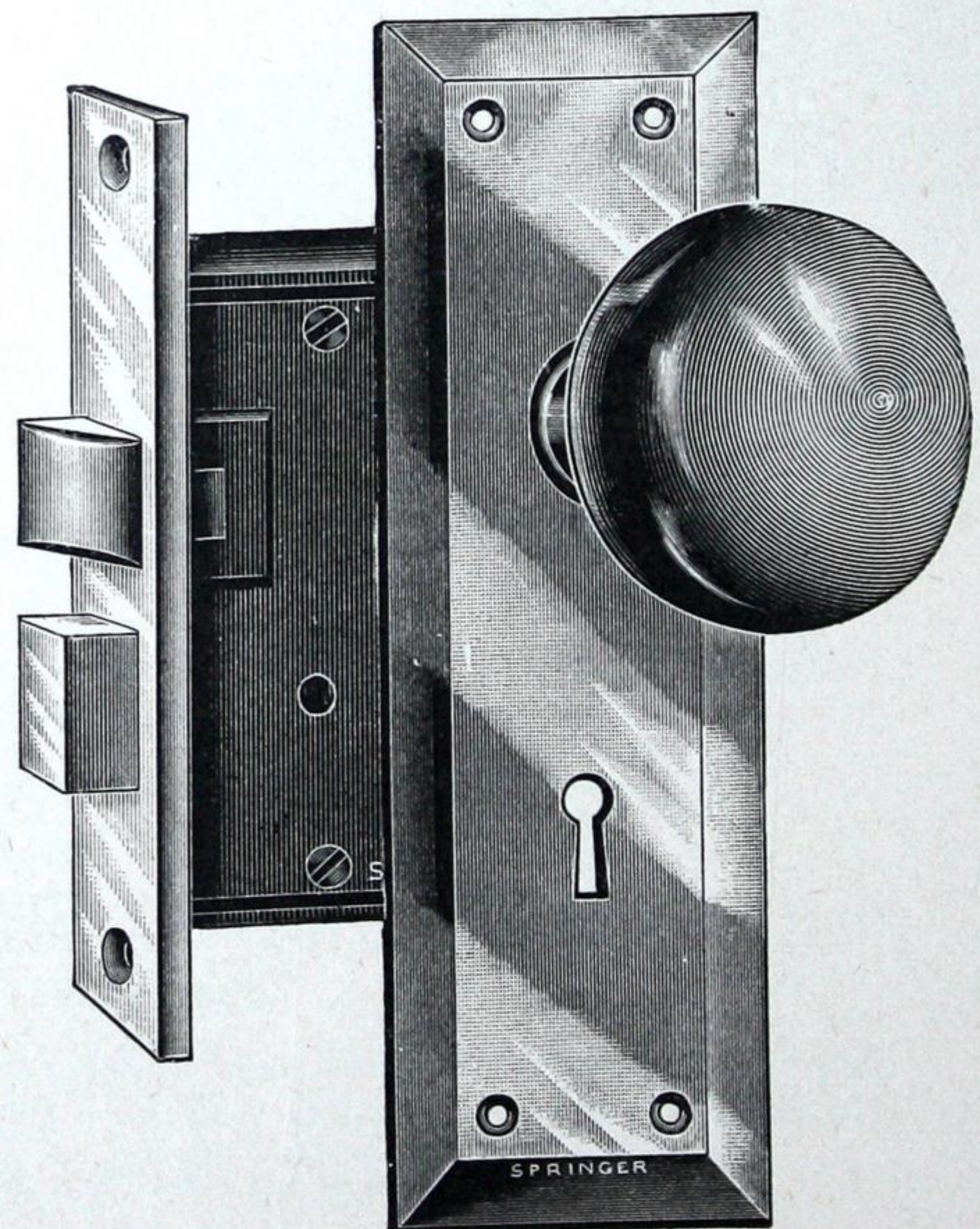
No. 81465—Solid Bronze, Polished, Lock No. 811, Knobs No. 08537.

No. 81466—Solid Bronze, Polished, Lock No. 806, Knobs No. 08537.

No. 81468—Solid Bronze, Polished, Lock No. 808, Knobs No. 08537.

No. 81470—Solid Bronze, Polished, Lock No. 810, Knobs No. 08537.

Locks Master-keyed if required, No. 804, 806 and No. 808.

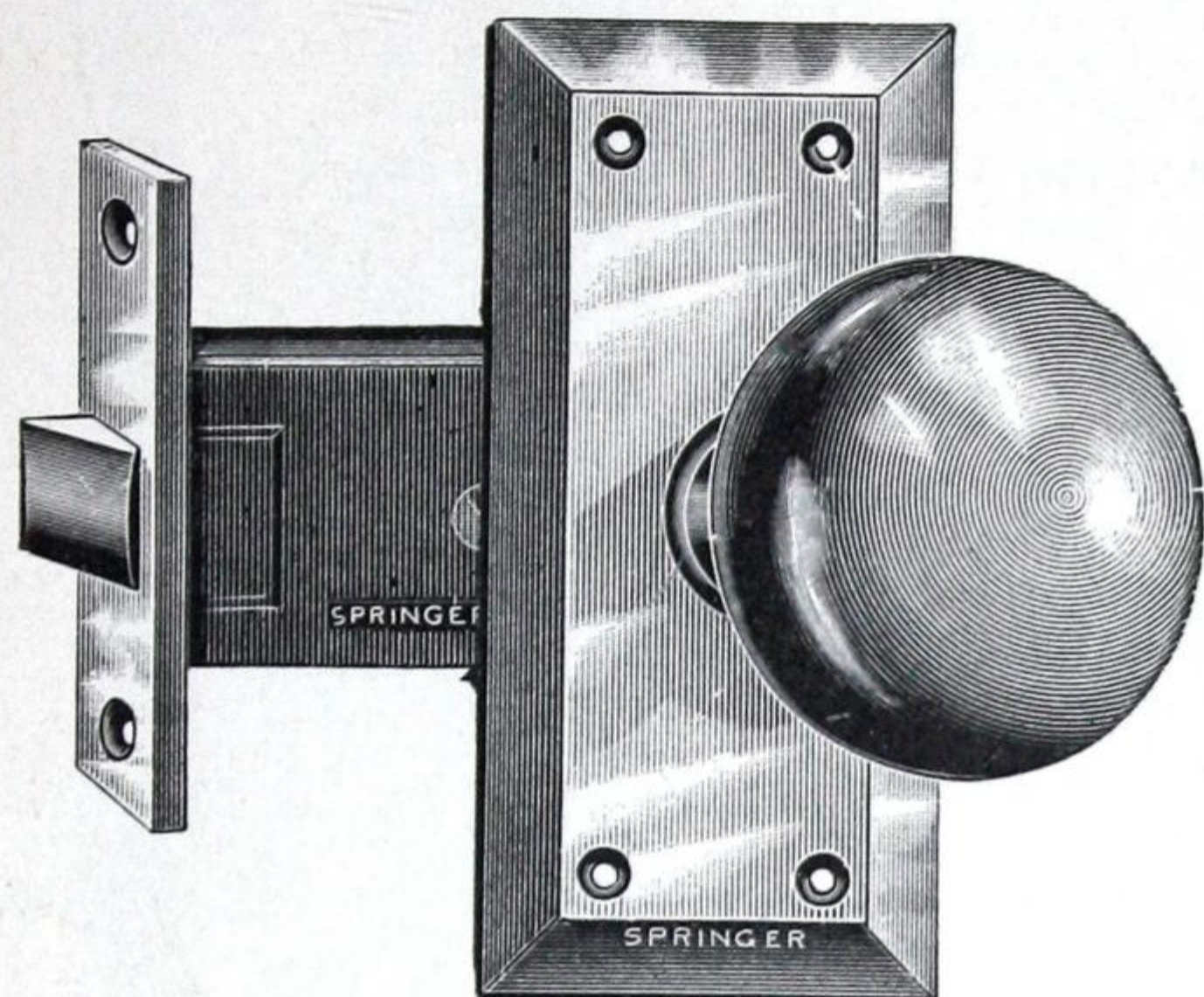


No. 1462, etc.

(One Half Size Illustrations).

HEAVY BEVEL DESIGN WROUGHT METAL

No. 1400 Design Has One Piece Knobs



No. 1450, etc.

CLOSET LATCH SETS

Wrought Escutcheons— $2\frac{1}{8} \times 4\frac{1}{4}$ in.

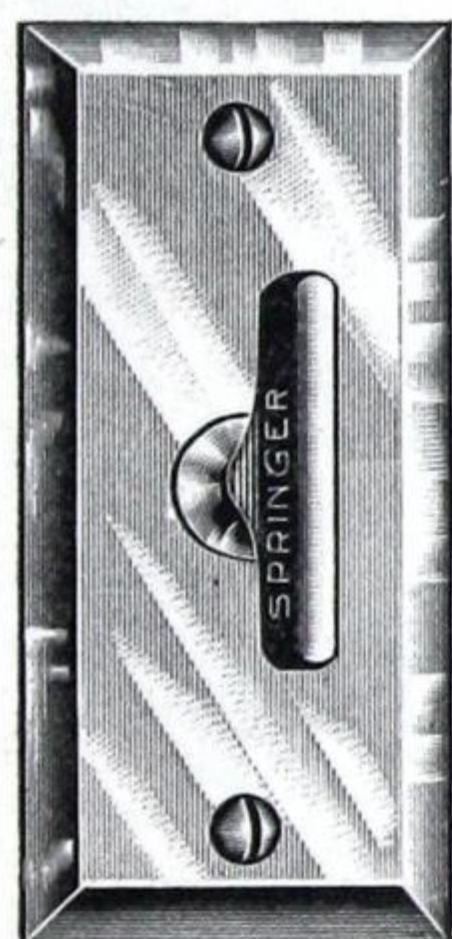
No. 1450—Steel Trim, Plated Finishes, Steel Front Latch No. 6167, Knobs No. 06537, Wrought.

No. 1451—Steel Trim, Plated Finishes, Iron Front Latch No. 6165, Knobs No. 06537, Wrought.

No. 81450—Solid Bronze, Wrought Bronze Front Latch No. 8167, Knobs No. 08537, Wrought.

No. 81451—Solid Bronze, Cast Bronze Front Latch No. 8165, Knobs No. 08537, Wrought.

For Description of Latch, see Page No. 71.



No. 672, etc.

ELECTRIC PUSH BUTTONS

Size— $1\frac{3}{4} \times 3\frac{5}{8}$ in.

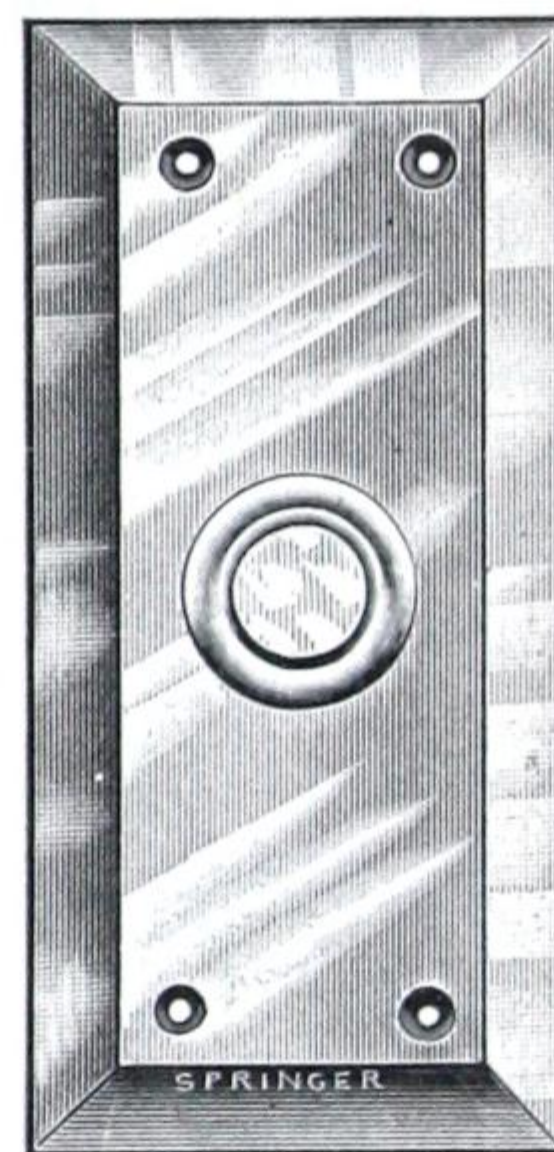
No. 8431—Solid Bronze, Polished.

TURN DOOR BELLS

Size of Plate— $1\frac{3}{4} \times 3\frac{5}{8}$ in.

No. 672—Steel Gong. Steel Trim. Plated Finishes.

No. 872—Steel Gong. Bronze Trim. Polished.



No. 8431.

BATHROOM SETS

Half Trimmed. One only Escutcheon— $2\frac{1}{8} \times 6\frac{3}{4}$ in.

No. 81472—Solid Bronze. Lock No. 8172, Knobs No. 08537.

No. 81473—Solid Bronze, Lock No. 8173, Knobs No. 08537.

No. 81474—Solid Bronze, Lock No. 8174, Knobs No. 08537.

For Description of Lock see Page No. 62.

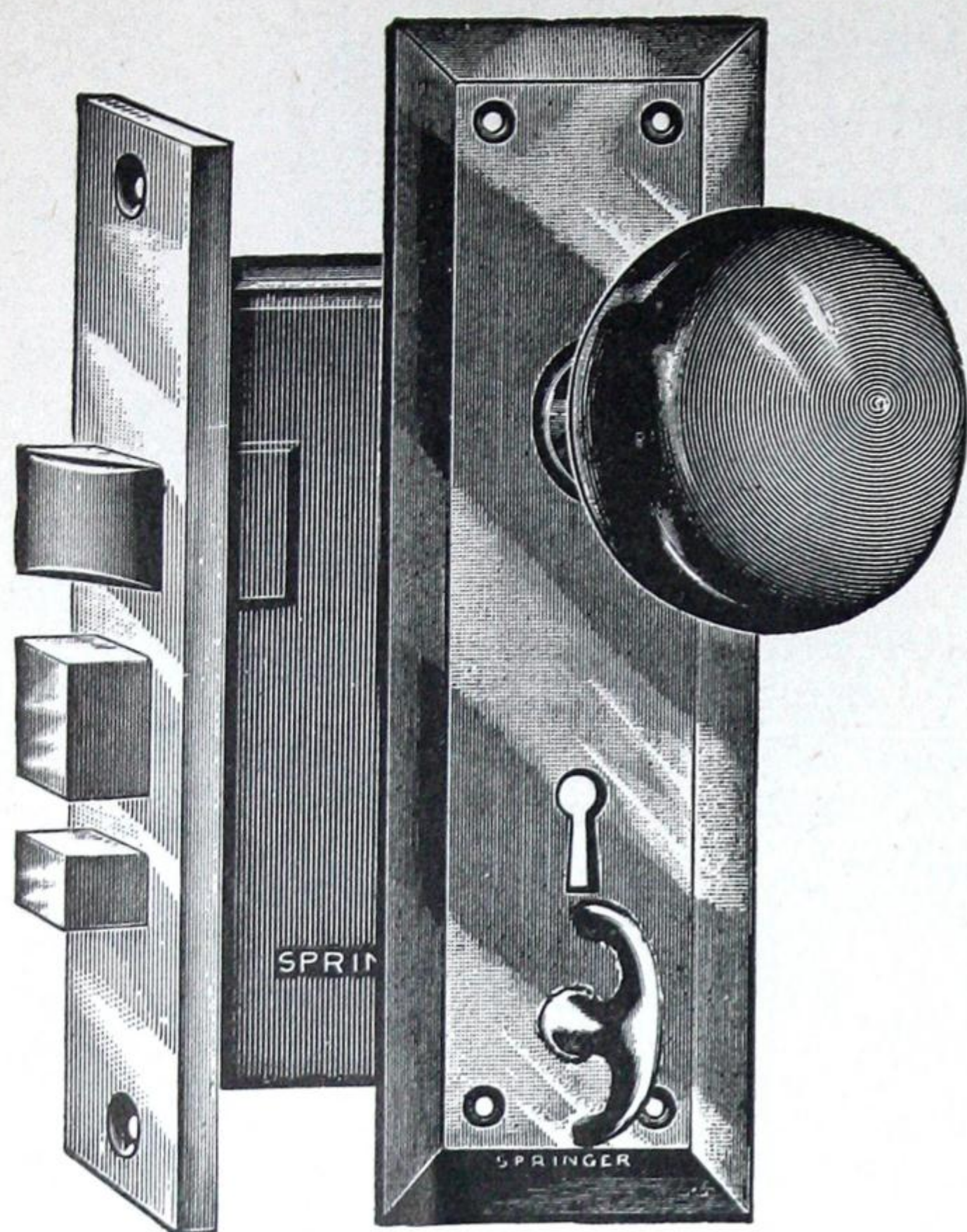
Trimmed Both Sides

No. 81475—Solid Bronze, Lock No. 830, Knobs No. 08537.

Lock No. 830 is operated as follows:

Latch Bolt is operated from both sides by Knobs. The Dead Bolt is operated from the outside at all times by the key and from the inside by the Thumb Turn only.

(One Half Size Illustrations).



No. 81481.

HEAVY BEVEL DESIGN**WROUGHT METAL**

No. 1400 Design Has One Piece Knobs

Lock No. 823.

Latch Bolt operated from both sides by Knobs.

Dead Bolt operated from both sides by the Key.

Thumb Turn Bolt operated from one side only by the Thumb Turn.

THREE BOLT SETSEscutcheon— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.

No. 81481—Solid Bronze, Lock No. 823, Knobs No. 08537.

COMMUNICATING SETSWrought Escutcheons— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.

Trimmed Both Sides

No. 81483—Solid Bronze, Lock No. 8172, Knobs No. 08537.

PUSH PLATESNo. 6347 — $2\frac{3}{4}$ x 10 in. Steel, Plated Finishes.

No. 6347A—3 x 14 in, Steel, Plated Finishes.

No. 8347 — $2\frac{3}{4}$ x 10 in, Wrought Bronze, Polished.

No. 8347A—3 x 14 in, Wrought Bronze, Polished.

ESCUTCHEONS**Wrought Metal**

Steel	Bronze	
021	032	$2\frac{1}{8}$ x $4\frac{1}{2}$ in.
023	034	$2\frac{1}{8}$ x $6\frac{3}{4}$ in.
025	036	$2\frac{3}{4}$ x 10 in.
027	048	$2\frac{1}{8}$ x $4\frac{1}{2}$ in, Latch Cup.
029	050	$2\frac{1}{8}$ x $6\frac{3}{4}$ in, Lock Cup.

(One Half Size Illustrations).

HEAVY BEVEL DESIGN WROUGHT METAL

No. 1300 Design has Two Piece Knobs

BIT KEYED FRONT DOOR SETS

One Key Operation. Two Keys Each.

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.

Inside Escutcheon— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.

No. 1343—Steel Trim, Plated Finishes, Iron Face Lock No. 6242.

No. 81343—Solid Bronze, Polished, Iron Face Lock No. 6242.

No. 81344—Solid Bronze, Polished, Bronze Face Lock No. 8242.

For Description of Lock see Page No. 37.

CLOSET LATCH SETS

Escutcheons— $2\frac{1}{8}$ x $4\frac{1}{4}$ in.

No. 1350—Steel Trim, Plated Finishes, Steel Latch No. 6167.

No. 1351—Steel Trim, Plated Finishes, Iron Latch No. 6165.

No. 81350—Solid Bronze, Polished, Bronze Latch No. 8167.

No. 81351—Solid Bronze, Polished, Bronze Latch No. 8165.

For Description of Latch see Page No. 71.

INSIDE SETS

Escutcheons— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.

No. 1362—Steel Trim Plated Finishes, Lock No. 602.

No. 81362—Solid Bronze, Polished, Lock No. 802.

No. 81332—Solid Bronze, Polished, Lock No. 602.

For Description of Locks see Page No. 38.

BATHROOM SETS

Half Trimmed. One only Knob.

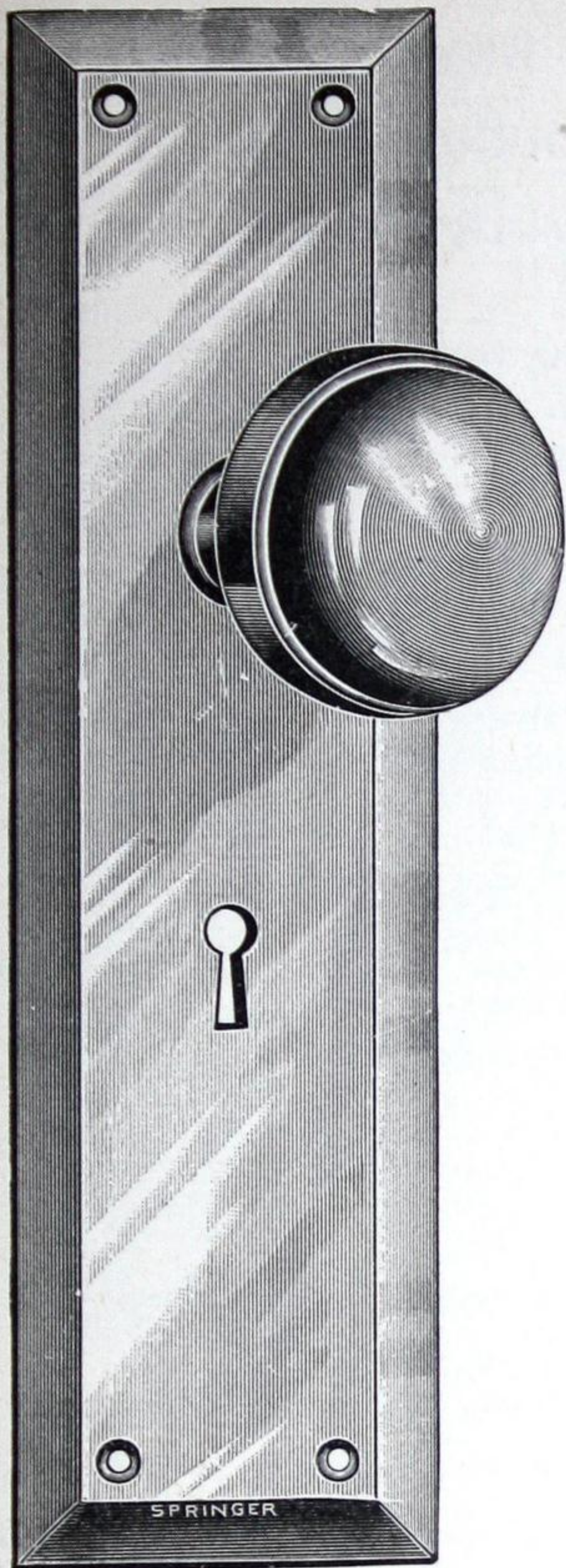
One only Escutcheon— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.

No. 81372—Bronze, Nickel Plated, Lock No. 8172.

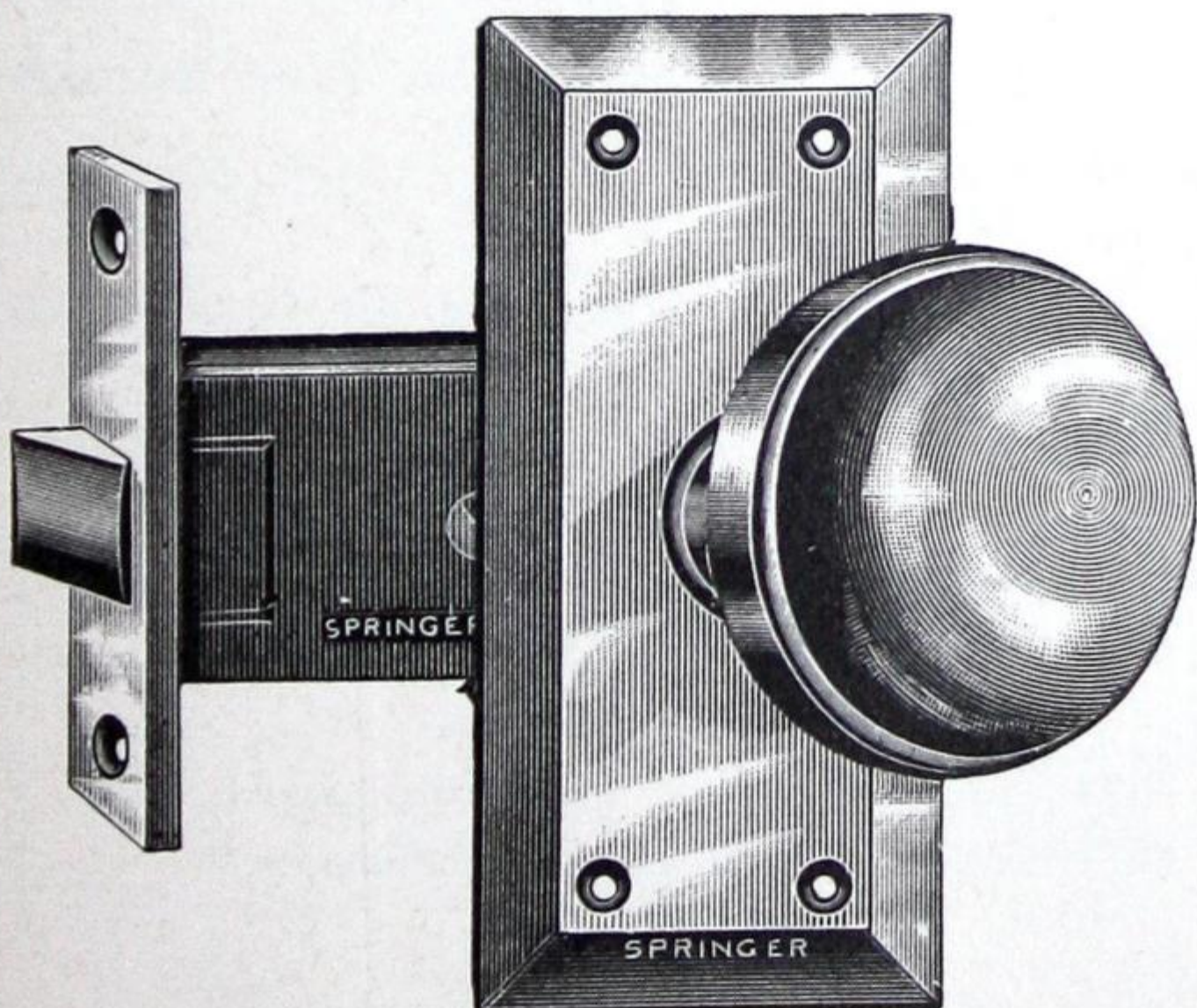
Page No. 62.

No. 81374—Bronze, Nickel Plated, Lock No. 8174.

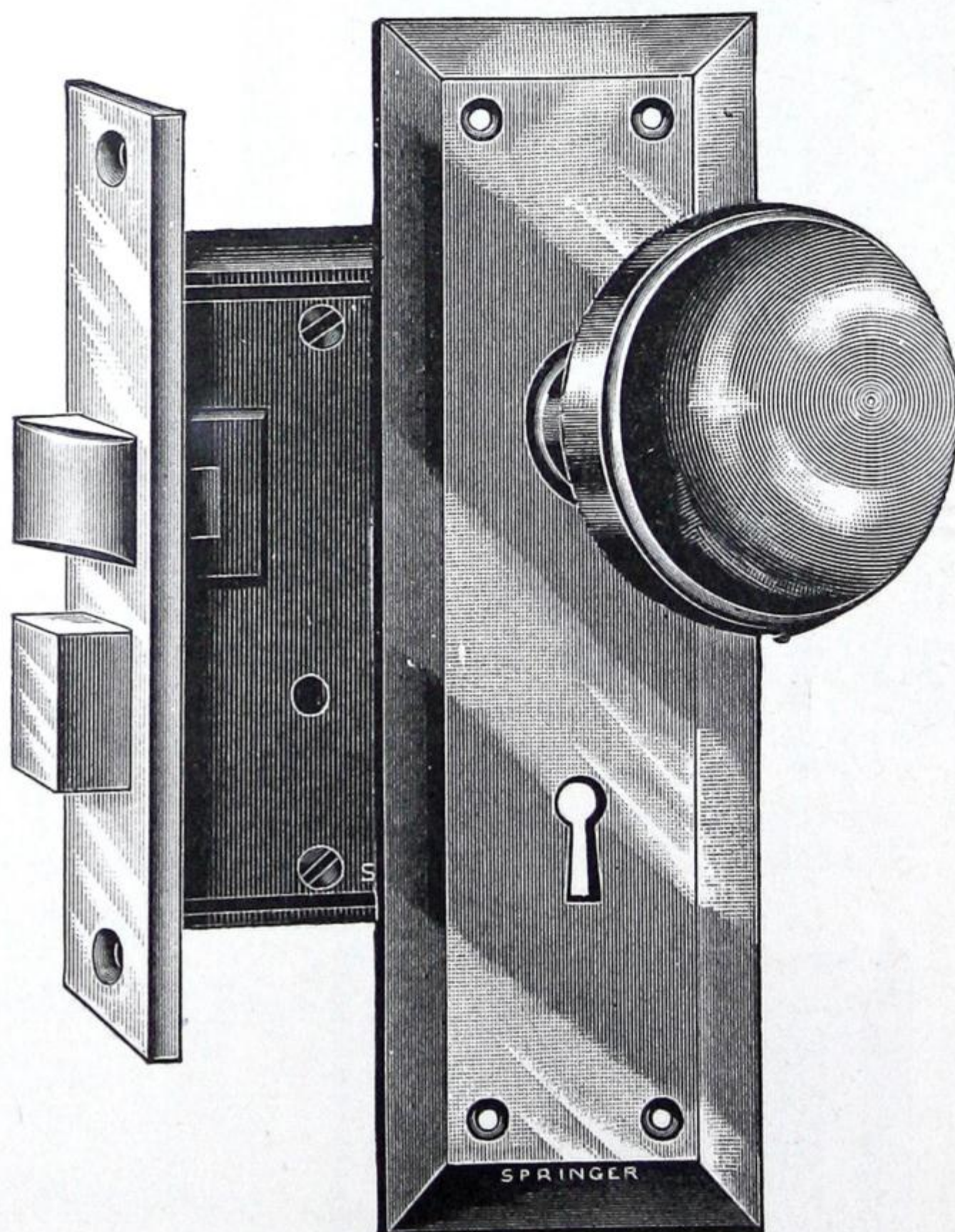
Page No. 62.



No. 1343, etc.

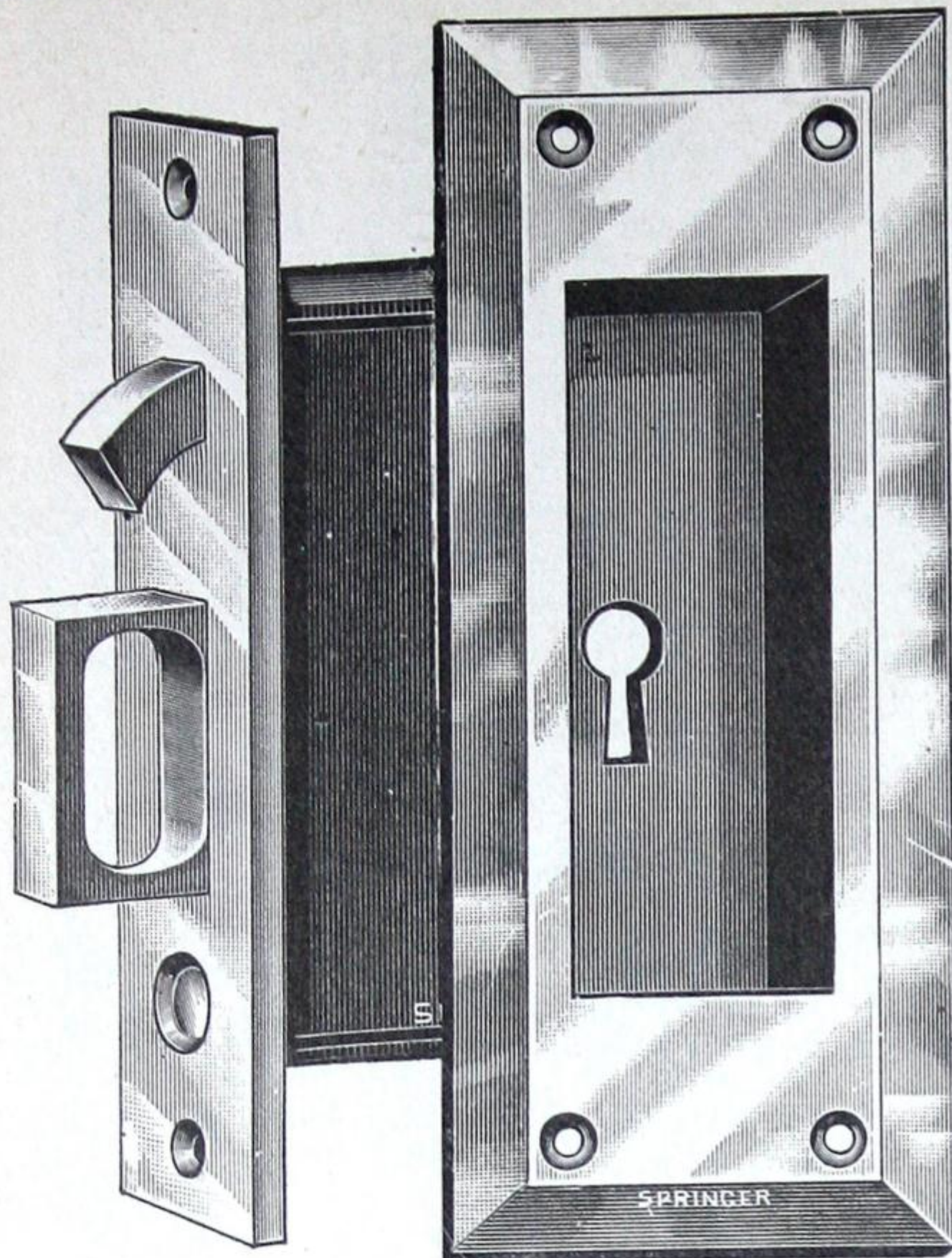


No. 1350, etc.

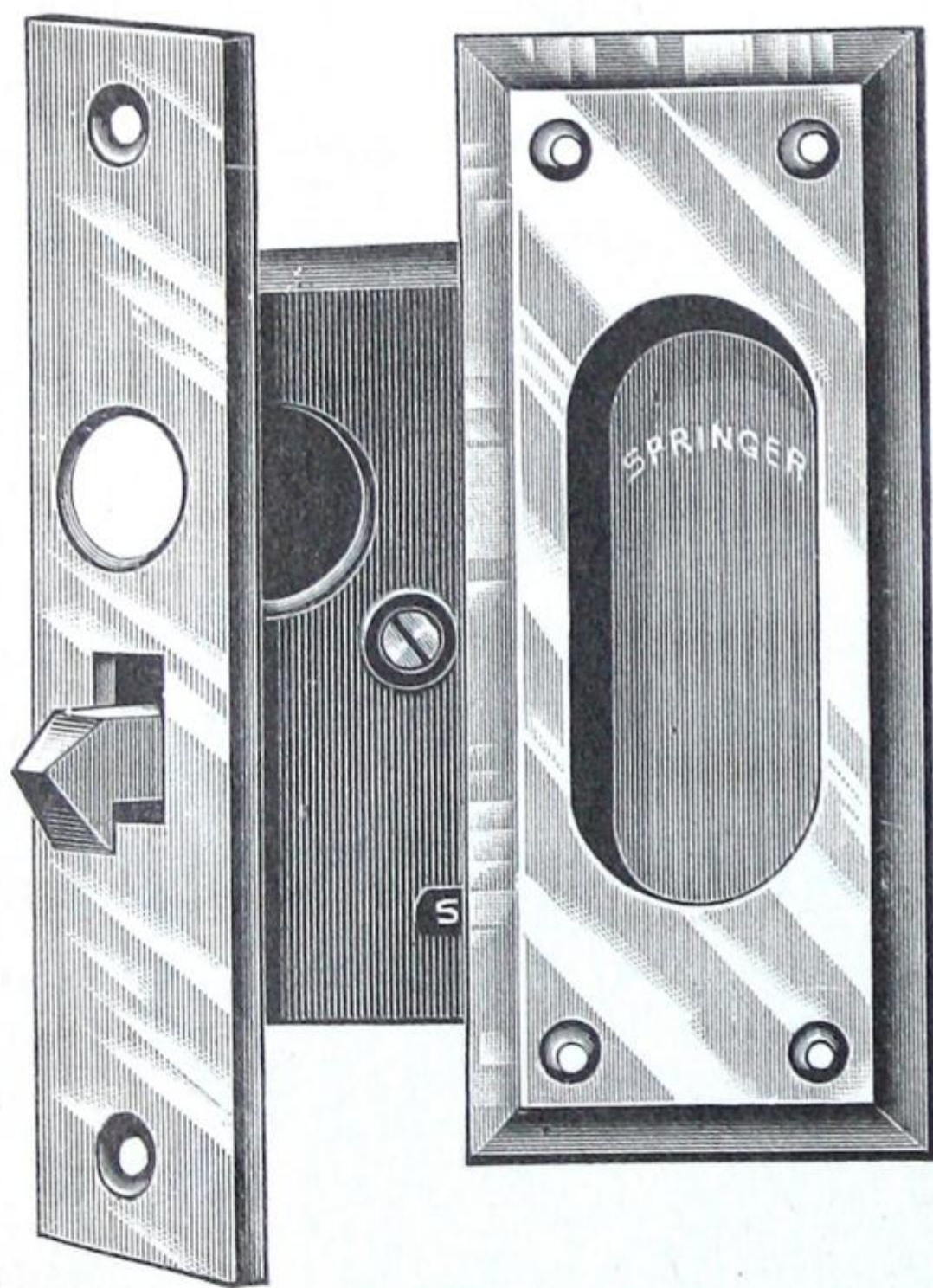


No. 1362, etc.

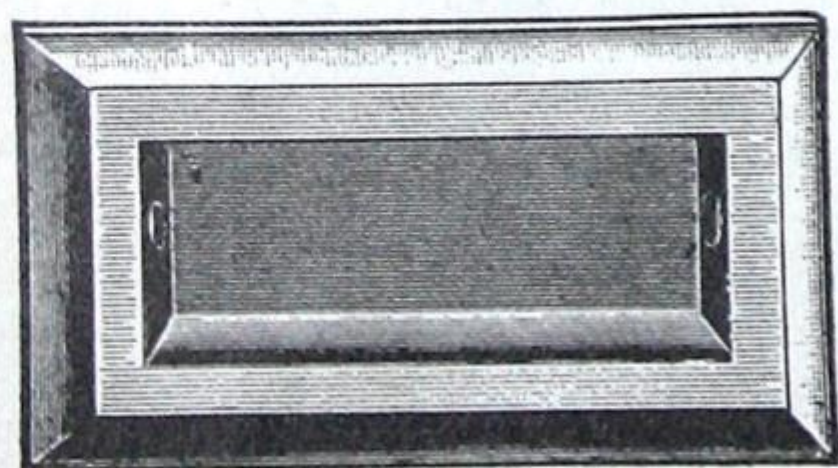
(One Half Size Illustrations).



Lock Set Nos. 1389 and 81389.
Lock Set Nos. 1390, 81390.



Latch Set Nos. 1385, 81385.
Latch Set Nos. 1387, 81387.



Nos. 6574. 8574.

HEAVY BEVEL DESIGN

WROUGHT METAL

No. 1300 Design

SLIDING DOOR LOCK SETS

Wrought Escutcheons— $2\frac{1}{8} \times 6\frac{3}{4}$ in.

Single Doors—2 Flush Escutcheons

No. 1389—Steel Trim, Plated Finishes, Lock No. 6318, Flat Face.

No. 81389—Solid Bronze, Polished, Lock No. 8318, Flat Face.

For Description of Lock see Page No. 60.

Double Doors—4 Flush Escutcheons

No. 1390—Steel Trim, Plated Finishes, Lock No. 6319, Flat Face.

No. 81390—Solid Bronze, Polished, Lock No. 8319, Flat Face.

No. 1391—Steel Trim, Plated Finishes, Lock No. 6320, Astragal Face.

No. 81391—Solid Bronze, Polished, Lock No. 8320, Astragal Face.

For Description of Lock see Page No. 60.

SLIDING DOOR LATCH SETS

Wrought Escutcheons— $2\frac{1}{8} \times 4\frac{1}{4}$ in.

Single Doors—2 Flush Escutcheons

No. 1385—Steel Trim, Plated Finishes, Latch No. 6326, Flat Face.

No. 81385—Solid Bronze, Polished, Latch No. 8326, Flat Face.

Double Doors—4 Flush Escutcheons

No. 1387—Steel Trim, Plated Finishes, Latch No. 6326, Flat Face.

No. 81387—Solid Bronze, Polished, Latch No. 8326, Flat Face.

No. 1388—Steel Trim, Plated Finishes, Latch No. 6329, Astragal Face.

No. 81388—Solid Bronze, Polished, Latch No. 8329, Astragal Face.

For Description of Latch see Page No. 60.

FLUSH SASH LIFTS

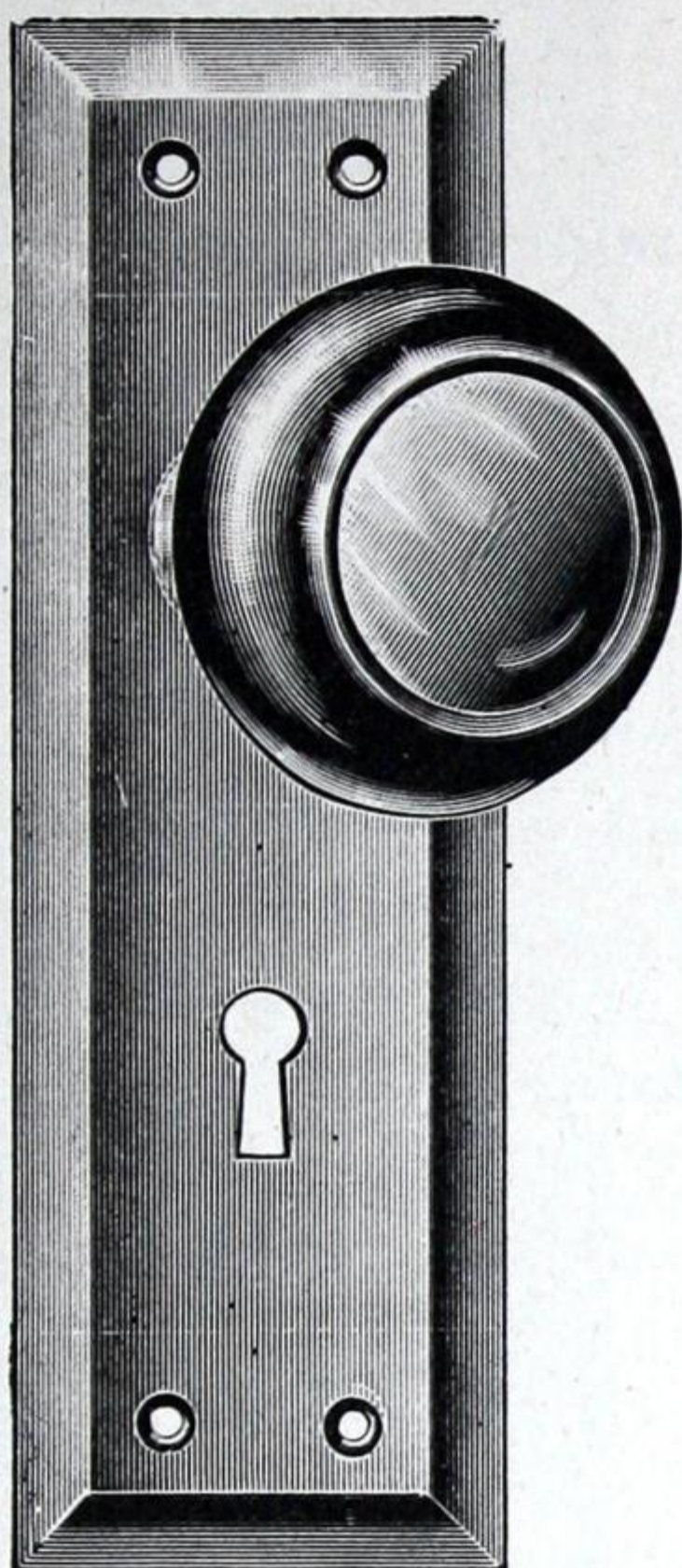
Size— $3\frac{1}{4} \times 1\frac{3}{4}$ in.

No. 6574—Wrought Steel, Plated Finishes.

No. 8574—Wrought Solid Bronze, Polished.

(One Half Size Illustrations).

HEAVY BEVEL DESIGN
WROUGHT METAL
Design No. 6400



No. 6400 Design.

BIT KEYED FRONT DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.

Inside Escutcheon— $2\frac{1}{8}$ x $6\frac{3}{4}$ in.

Knobs No. 06550.

No. 6443—Steel Trim, Plated Finishes, Lock No. 6242.

No. 86443—Solid Bronze, Polished, Lock No. 6242.

No. 86444—Solid Bronze Trim, Polished, Lock No. 8242.

For Description of Lock see Page No. 37.

INSIDE DOOR SETS

Escutcheons— $2\frac{1}{8}$ x $6\frac{3}{4}$ in. **Knobs**—06550.

No. 6462—Steel Trim, Plated Finishes, Steel Face Lock No. 602.

No. 86462—Solid Bronze, Polished, Bronze Face Lock No. 802.

No. 86432—Solid Bronze, Polished, Steel Face Lock No. 602.

For Description of Lock, see Page No. 38.

CLOSET DOOR LATCH SETS

Escutcheons— $2\frac{1}{8}$ x $4\frac{1}{2}$ in.

No. 6450—Steel Trim, Plated Finishes, Steel Latch No. 6167.

No. 6451—Steel Trim, Plated Finishes, Cast Iron Latch No. 6165.

No. 86450—Solid Bronze, Polished, Wrought Bronze Face Latch No. 8167.

No. 86451—Solid Bronze, Polished, Cast Bronze Face Latch No. 8165.

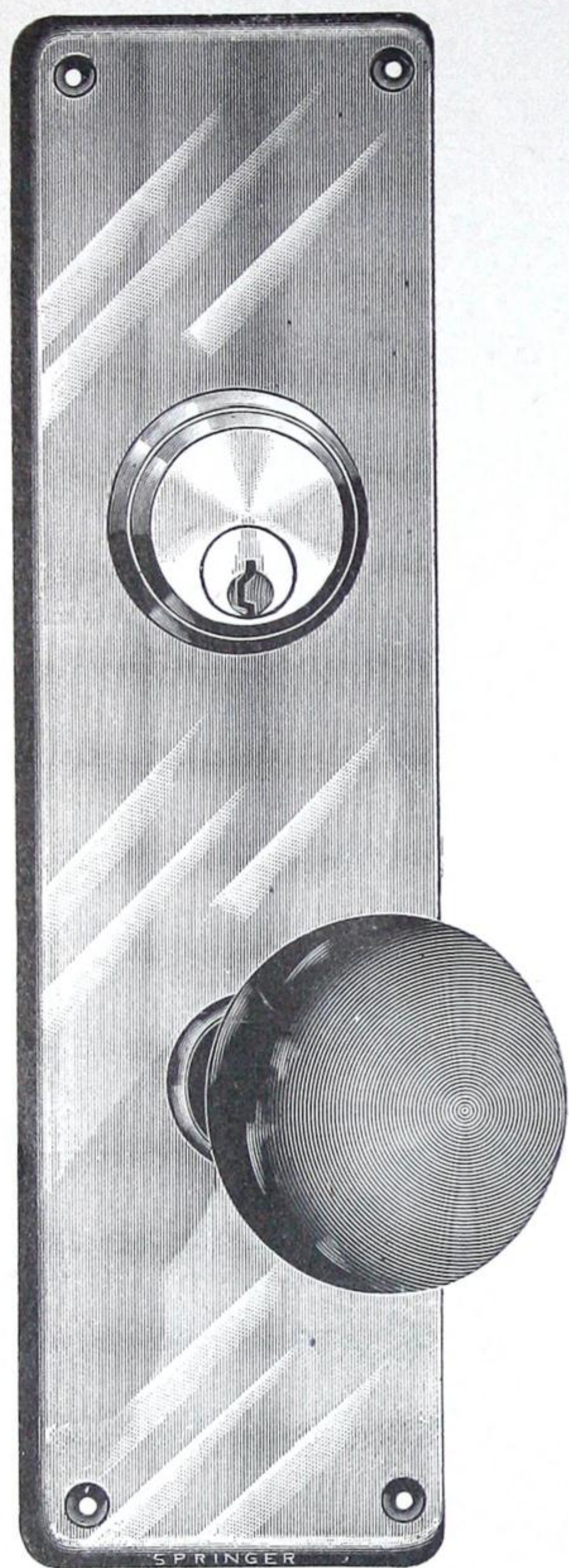
For Description of Latch see Page No. 71.

(One Half Size Illustrations).

ROUND CORNER DESIGN

WROUGHT METAL

No. 1200 Design Has One Piece Knobs



No. 81220, etc.

CYLINDER FRONT DOOR SETS

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.No. 81220—Solid Bronze, Knobs No. 08538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in, Lock No. 8246.No. 81221—Solid Bronze, Knobs No. 08539— $2\frac{1}{2}$ x $2\frac{1}{4}$ in, Lock No. 8246.

For Description of Lock see Page No. 11.

Master-keyed and Grand Master-keyed as required.

CYLINDER VESTIBULE LATCH OR OFFICE SETS

Latch No. 8310.

Latch Bolt operated by Key from outside and Knob inside. Knobs operate Latch Bolt from both sides unless outside Knob is set by Stop on face of Lock.

No. 81225—Solid Bronze, Outside Escutcheon— $2\frac{3}{8}$ x $8\frac{1}{4}$ in.Inside Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.Knobs No. 08538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.No. 81226—Solid Bronze, Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.Knobs No. 08538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.No. 81227—Solid Bronze, Outside Escutcheon— $2\frac{3}{4}$ x 10 in.Inside Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.Knobs No. 08539— $2\frac{1}{2}$ x $2\frac{1}{4}$ in.

For Description of Latch see Page No. 16.

Master-keyed and Grand Master-keyed as required.

CLYINDER INSIDE SETS

Lock No. 8250

Latch Bolt operated from either side by Knobs only. Dead Bolt operated by key from both sides, or if desired, by Thumb Turn instead of Key from one side.

Escutcheons— $2\frac{3}{8}$ x $8\frac{1}{4}$ in.No. 81228—Solid Bronze, Knobs No. 08538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in, 1 Cylinder, 1 Thumb Turn.No. 81229—Solid Bronze, Knobs No. 08538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in, 2 Cylinders.

For Description of Lock, see Page No. 15.

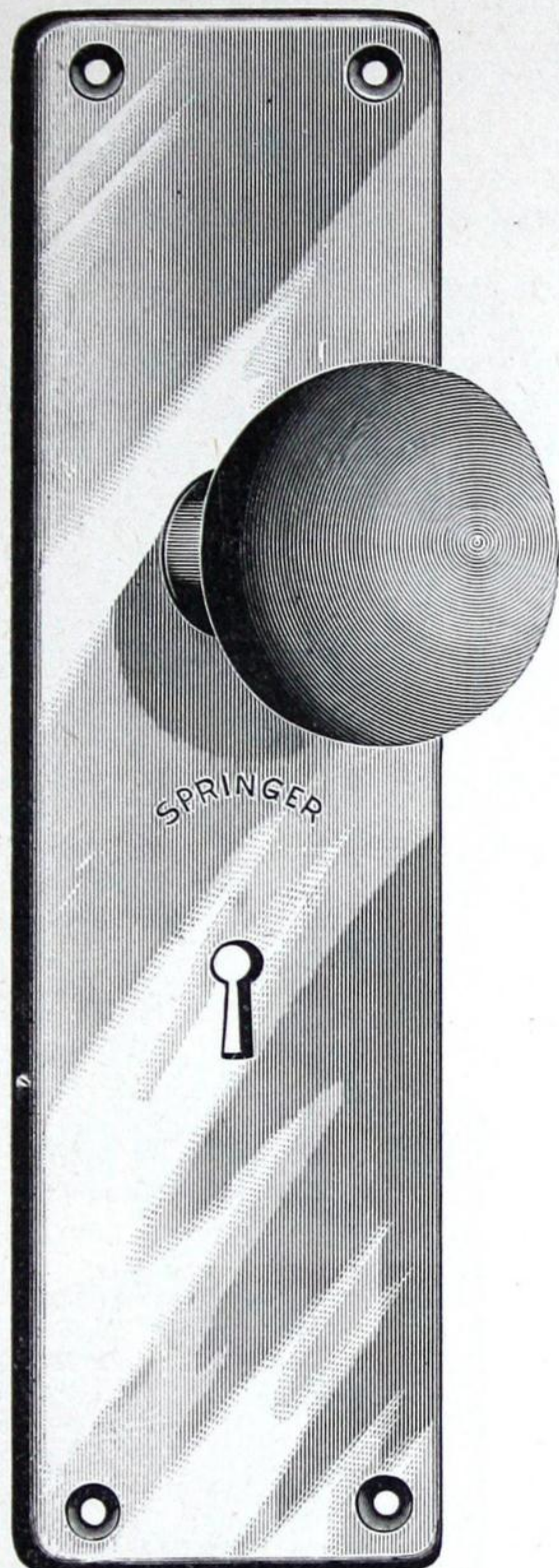
Master-keyed and Grand Master-keyed as required.

(One Half Size Illustrations).

ROUND CORNER DESIGN

WROUGHT METAL

No. 1200 Design Has One Piece Knob



No. 1243 to No. 81244.

BIT KEYED FRONT DOOR SETS

One Key Operation. Two Keys to Each Lock

Outside Escutcheon— $2\frac{3}{4}$ x 10 in.

Inside Escutcheon—2 x 6 in.

No. 1243—Steel Trim, Plated Finishes, Iron Face Lock No. 6242.

No. 81243—Solid Bronze Trim, Iron Face Lock No. 6242.

No. 81244—Solid Bronze Trim, Bronze Face Lock No. 8242.

For Description of Lock see Page No. 37.

BATHROOM SETS

Half Trimmed. One only Knob. One only

Escutcheon

No. 81271—Bronze, Nickel Plated, Lock No. 8172, Escut.—2 x 6 in.

No. 81272—Bronze, Nickel Plated, Lock No. 8173, Escut.—2 x 6 in.

No. 81273—Bronze, Nickel Plated, Lock No. 8174, Escut.—2 x 6 in.

No. 81274—Bronze, Nickel Plated, Lock No. 8172, Escut.— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.No. 81275—Bronze, Nickel Plated, Lock No. 8173, Escut.— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.No. 81276—Bronze, Nickel Plated, Lock No. 8174, Escut.— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.No. 81277—Bronze, Nickel Plated, Lock No. 830, Escut.— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

For Description of Locks see Pages 61 and 62.

INSIDE DOOR SETS

Escutcheons—2 x 6 in. One Piece Knobs.

No. 1259—Steel Trim, Plated Finishes, Lock No. S 601

No. 1260—Steel Trim, Plated, Lock No. 601.

No. 1234—Steel Trim, Plated, Lock No. 602.

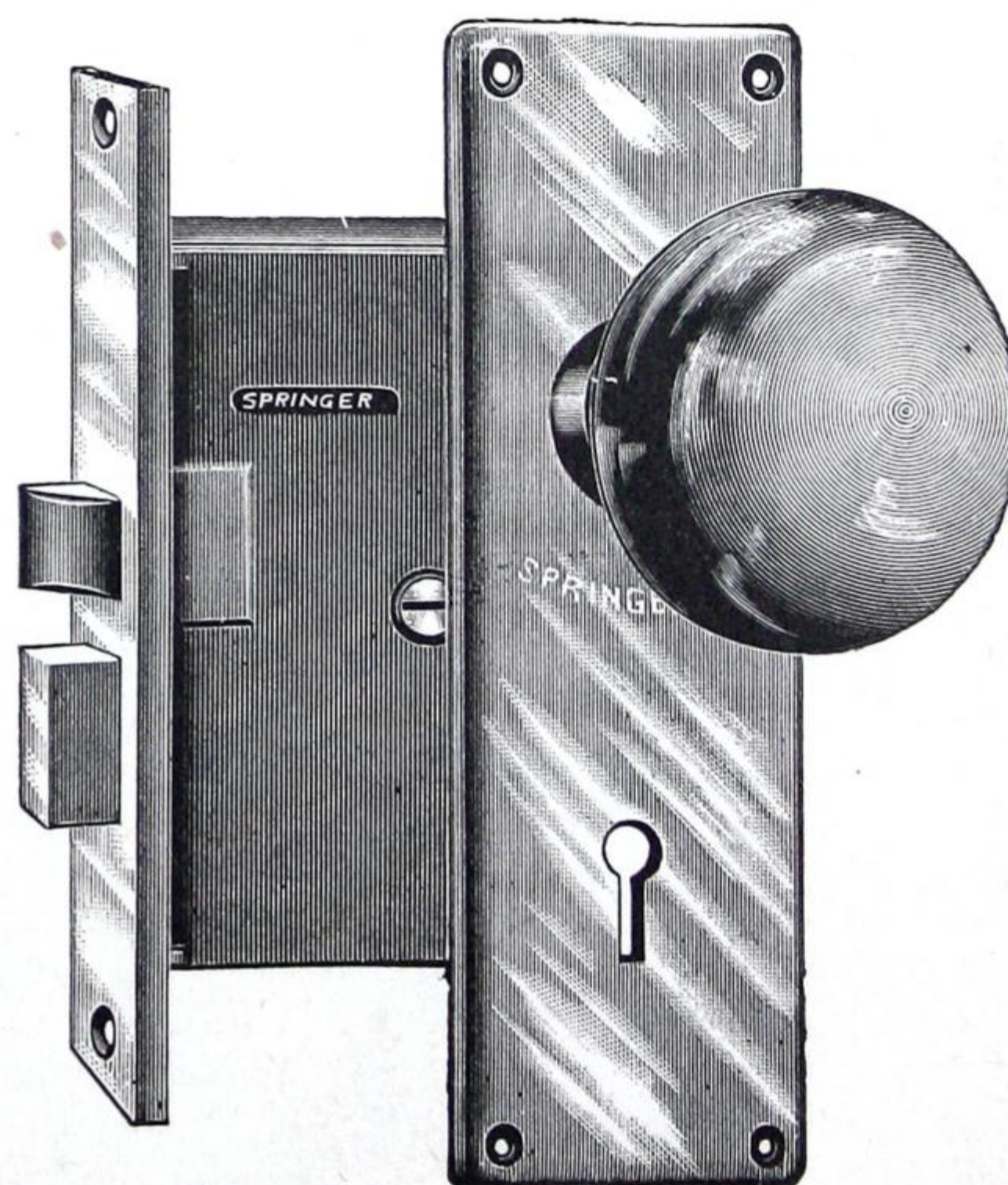
No. 81234—Solid Bronze, Lock No. 802.

No. 81236—Solid Bronze, Lock No. 602.

These Sets are known as the Cheap Inside Sets.

For Description of Locks see Page No. 38.

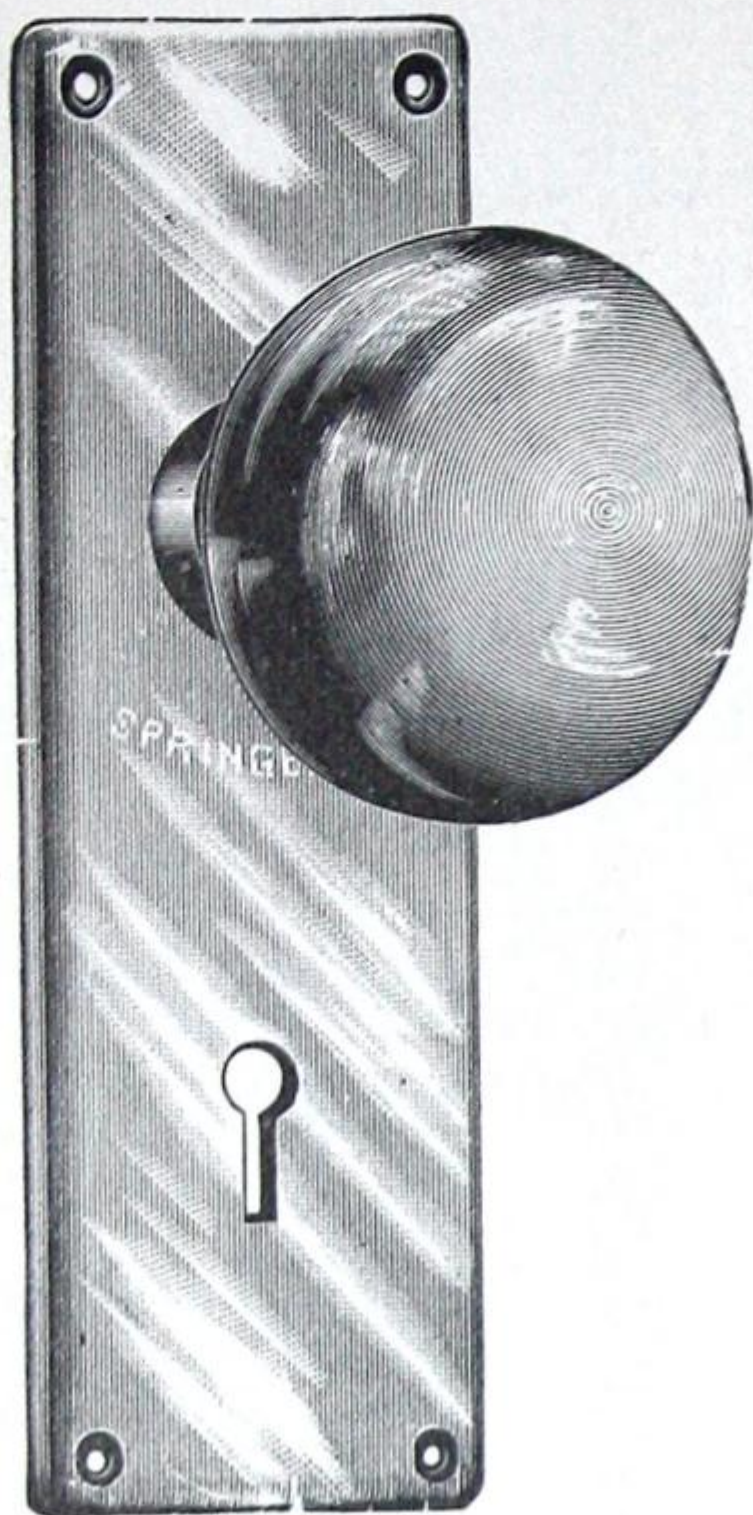
(One Half Size Illustrations).



No. 1259 to 81236.

ROUND CORNER DESIGN WROUGHT METAL

No. 1200 Design Has One Piece Knobs



No. 1262, etc.

INSIDE DOOR SETS

Escutcheons— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

- No. 1262—Steel Trim, Plated Finishes, Lock No. 602, Page No. 38.
- No. 1263—Steel Trim, Plated Finishes, Lock No. 603, Page No. 38.
- No. 81232—Solid Bronze, Lock No. 602, Page No. 38.
- No. 81233—Solid Bronze, Lock No. 603, Page No. 38.
- No. 81262—Solid Bronze, Lock No. 802, Page No. 38.
- No. 81263—Solid Bronze, Lock No. 803, Page No. 38.
- No. 81264—Solid Bronze, Lock No. 804, Page No. 39.
- No. 81266—Solid Bronze, Lock No. 806, Page No. 39.
- No. 81268—Solid Bronze, Lock No. 808, Lock No. 40.

Master-keyed—All Locks excepting Nos. 602 and 702.

See description of Lock for particulars.

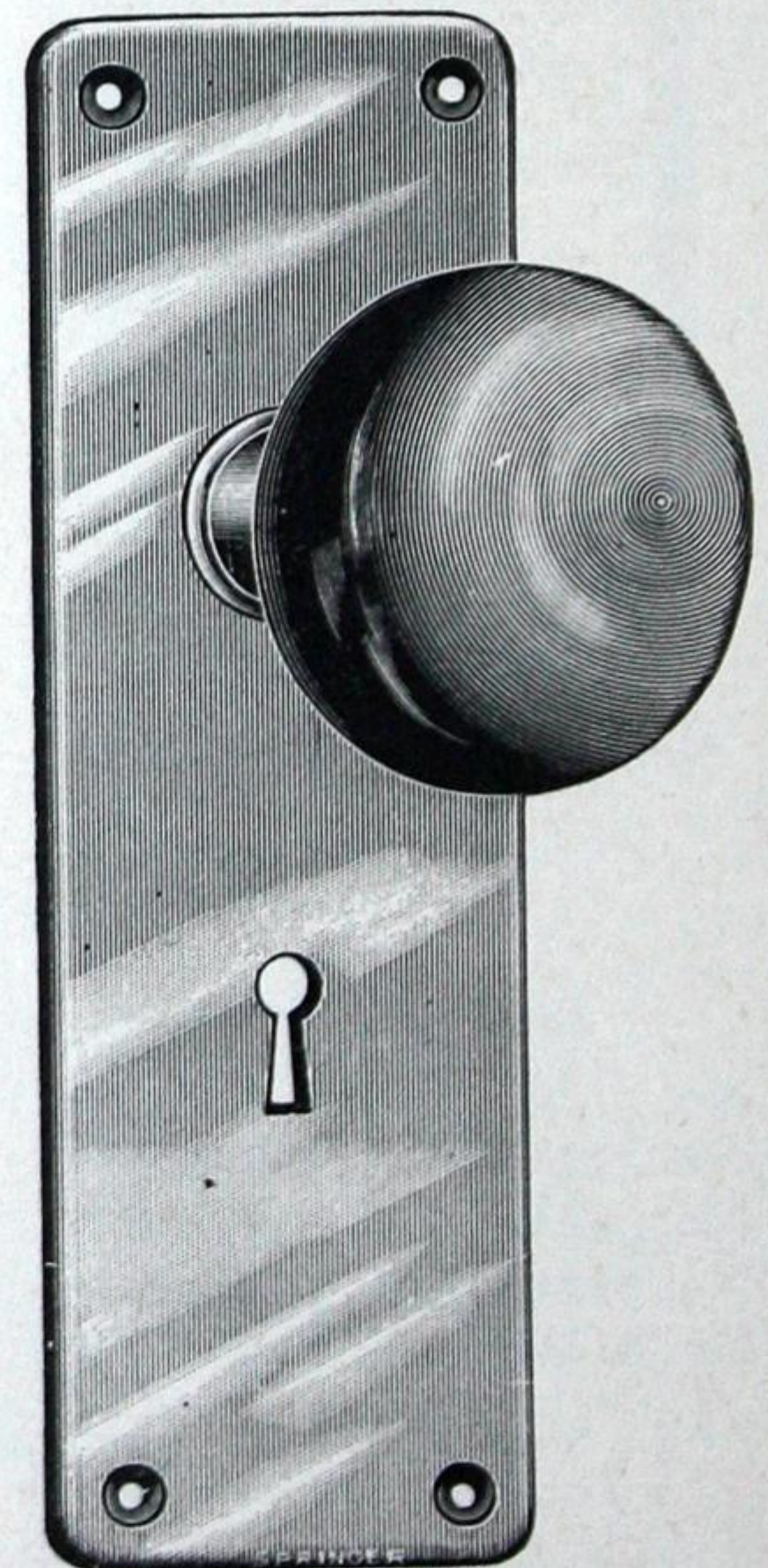
INSIDE DOOR SETS

Escutcheons— $2\frac{1}{4}$ x 7 in.

- No. 1293—Steel Trim, Plated Finishes, Lock No. 603, Page No. 38.
- No. 81293—Solid Bronze, Lock No. 803, Page No. 38.
- No. 81294—Solid Bronze, Lock No. 804, Page No. 39.
- No. 81296—Solid Bronze, Lock No. 806, Page No. 39.
- No. 81298—Solid Bronze, Lock No. 808, Page No. 40.

Master-keyed when required.

See Lock description for particulars.



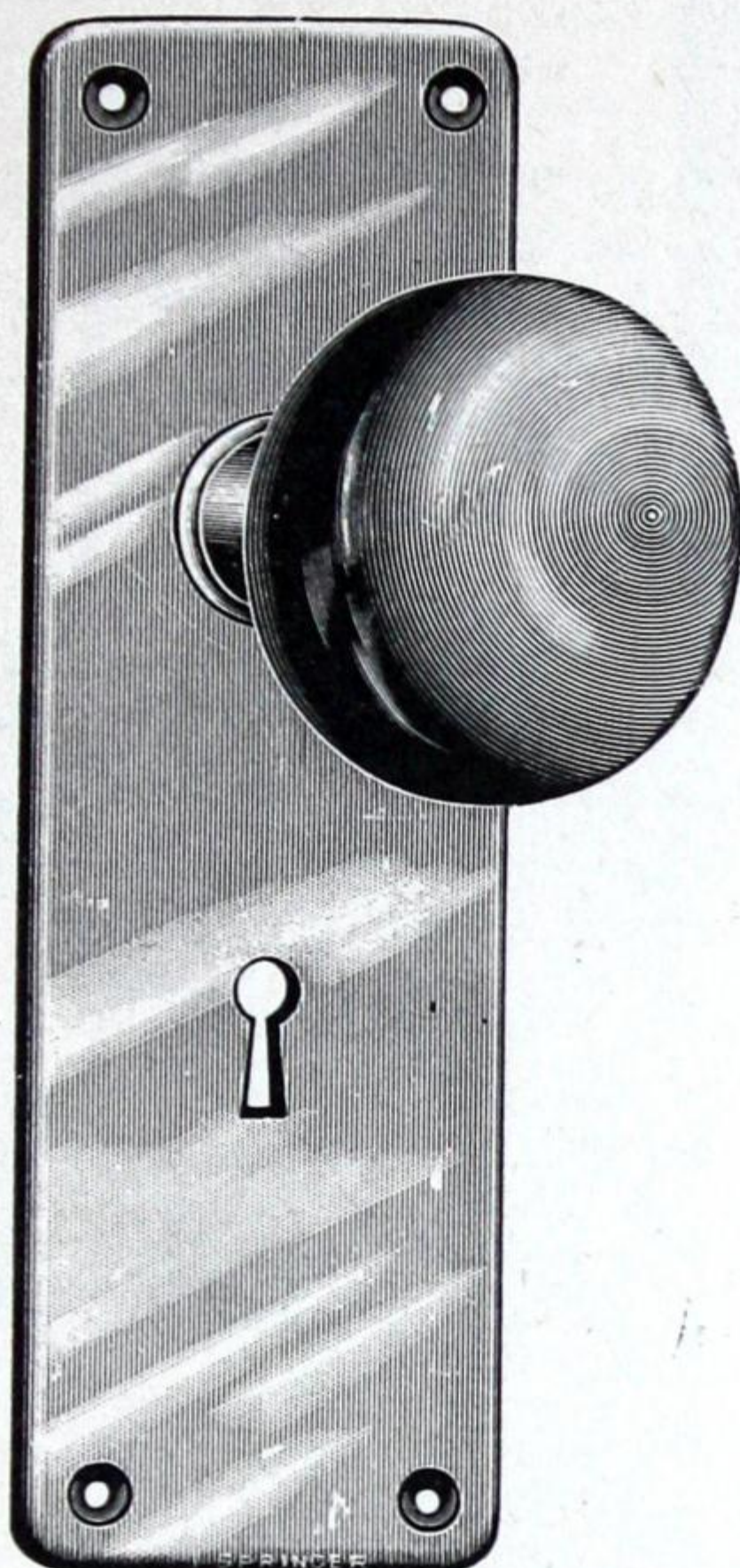
No. 1293, etc.

(One Half Size Illustrations).

ROUND CORNER DESIGN

WROUGHT METAL

No. 1200 Design Has One Piece Knobs



No. 1282 to 81267

INSIDE DOOR SETS

Escutcheons— $2\frac{3}{8} \times 8\frac{1}{4}$ in.

No. 1282—Steel Trim, Plated Finishes, Steel Front, Lock No. 603.

No. 81283—Solid Bronze, Bronze Front, Lock No. 808.

No. 81284—Solid Bronze, Bronze Front, Lock No. 810.

Master-keyed and Grand Master-keyed when required.

For Description of Lock see Page 38, 39 and 40.

INSIDE DOOR SETS

Lock No. 830

No. 81261—Solid Bronze, Escutcheons— $2\frac{1}{8} \times 6\frac{1}{2}$ in.No. 81265—Solid Bronze, Escutcheons— $2\frac{1}{4} \times 7$ in.No. 81267—Solid Bronze, Escutcheons— $2\frac{3}{8} \times 8\frac{1}{4}$ in.

Master-keyed and Grand Master-keyed when required.

For Description of Lock see Page No. 61.

CLOSET LATCH SETS

Escutcheons— $2 \times 4\frac{1}{2}$ in.

No. 1250—Steel Trim, Plated Finishes, Latch No. 6167.

No. 1251—Steel Trim, Plated Finishes, Latch No. 6165.

No. 81250—Solid Bronze, Polished, Latch No. 8167.

No. 81251—Solid Bronze, Polished, Latch No. 8165.

For Description of Latch see Page No. 70.

(One Half Size Illustrations).

ROUND CORNER DESIGN

WROUGHT METAL

No. 1200 Design Has One Piece Knobs

HOTEL SETS

- No. 81245—Solid Bronze, Lock No. 824, Escutcheon— $2\frac{1}{8} \times 6\frac{1}{2}$ in, Knobs No. 08537.
 No. 81246—Solid Bronze, Lock No. 824, Escutcheon— $2\frac{1}{4} \times 7$ in, Knobs No. 08537.
 No. 81247—Solid Bronze, Lock No. 825, Escutcheon— $2\frac{1}{8} \times 6\frac{1}{2}$ in, Knobs No. 08537.
 No. 81248—Solid Bronze, Lock No. 825, Escutcheon— $2\frac{1}{4} \times 7$ in, Knobs No. 08537.
 For Description of Locks—No. 824, Page No. 47. No. 825, Page No. 52.

THREE BOLT SETS

- No. 81238—Solid Bronze, Lock No. 823, Escutcheon— $2\frac{1}{8} \times 6\frac{1}{2}$ in, Knobs No. 08537.
 No. 81239—Solid Bronze, Lock No. 823, Escutcheon— $2\frac{1}{4} \times 7$ in, Knobs No. 08537.
 No. 81240—Solid Bronze, Lock No. 823, Escutcheon— $2\frac{3}{8} \times 8\frac{1}{4}$ in, Knobs No. 08537.
 For Description of Lock see Page No. 44.
 Master-keyed when required.

COMMUNICATING SETS

Trimmed Both Sides

- No. 81207—Solid Bronze, Lock No. 8172, Escutcheon— $2\frac{1}{8} \times 6\frac{1}{2}$ in, Knobs No. 08537.
 No. 81208—Solid Bronze, Lock No. 8172, Escutcheon— $2\frac{1}{4} \times 7$ in, Knobs No. 08537.
 No. 81209—Solid Bronze, Lock No. 8173, Escutcheon— $2\frac{1}{8} \times 6\frac{1}{2}$ in, Knobs No. 08537.
 No. 81210—Solid Bronze, Lock No. 8173, Escutcheon— $2\frac{1}{4} \times 7$ in, Knobs No. 08537.
 No. 81211—Solid Bronze, Lock No. 8174, Escutcheon— $2\frac{1}{8} \times 6\frac{1}{2}$ in, Knobs No. 08537.
 No. 81212—Solid Bronze, Lock No. 8174, Escutcheon— $2\frac{1}{4} \times 7$ in, Knobs No. 08537.
 No. 81213—Solid Bronze, Lock No. 8152, Escutcheon— $2\frac{1}{8} \times 6\frac{1}{2}$ in, Knobs No. 08537.
 No. 81214—Solid Bronze, Lock No. 8152, Escutcheon— $2\frac{1}{4} \times 7$ in, Knobs No. 08537.
 No. 81215—Solid Bronze, Lock No. 832, Escutcheon— $2\frac{1}{8} \times 6\frac{1}{2}$ in, Knobs No. 08537.
 No. 81216—Solid Bronze, Lock No. 832, Escutcheon— $2\frac{1}{4} \times 7$ in, Knobs No. 08537.

ESCUTCHEONS

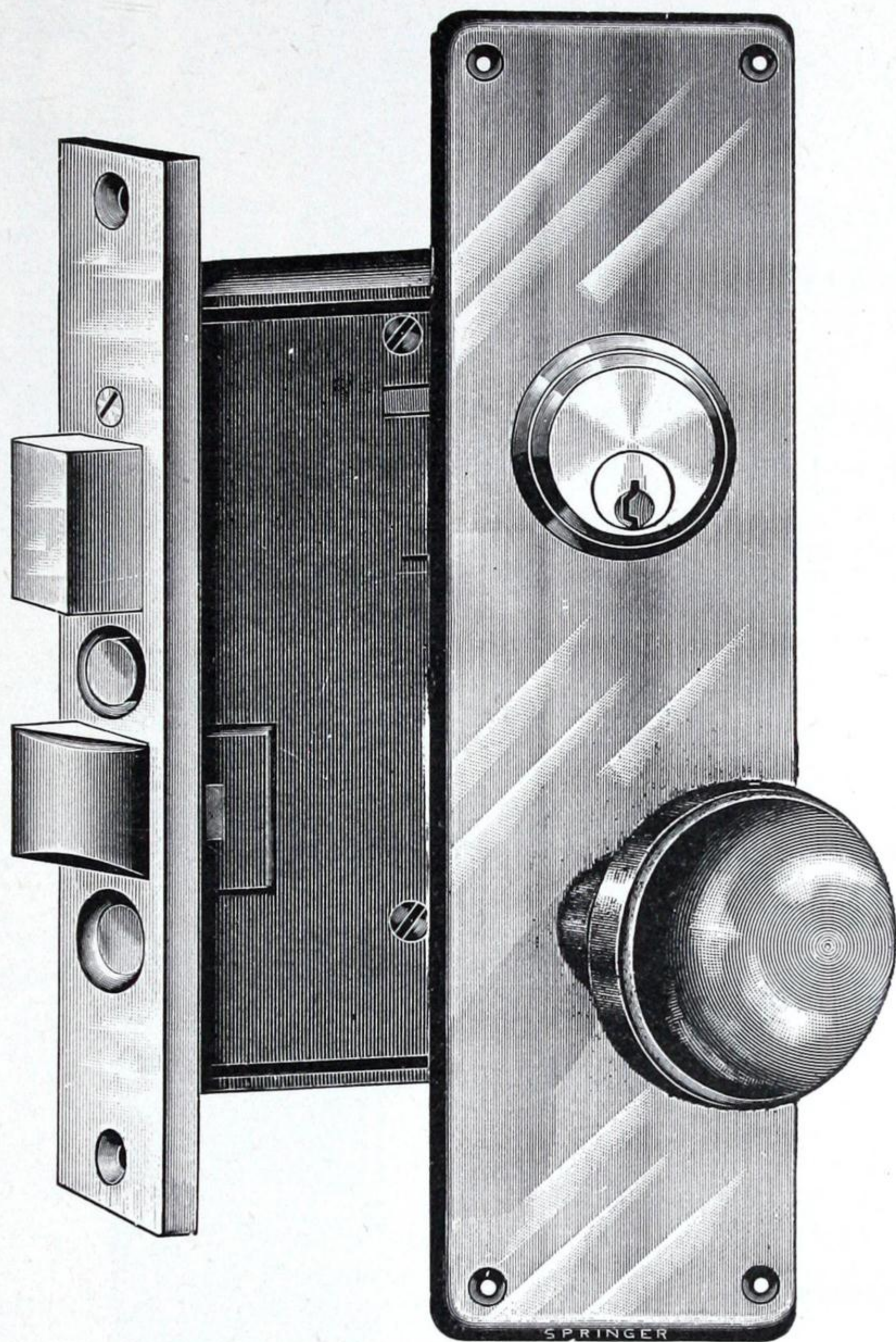
Steel	Bronze		
No. 01	02	2 x $4\frac{1}{2}$ in.	
No. 03	04	2 x 6 in.	
No. 05	06	$2\frac{1}{8} \times 6\frac{1}{2}$ in.	Specify for what Lock required.
No. 07	08	$2\frac{1}{4} \times 7$ in.	
No. 09	010	$2\frac{3}{8} \times 8\frac{1}{4}$ in.	
No. 011	012	$2\frac{3}{4} \times 10$ in.	
No. 017	018	2 x $4\frac{1}{2}$ in.	Sliding Latch.
No. 019	020	2 x 6 in.—Sliding Lock.	

MISCELLANEOUS

- No. 6437—Push Buttons, Steel, 2 x $4\frac{1}{2}$ in.
 No. 8437—Push Buttons, Bronze—2 x $4\frac{1}{2}$ in.
 No. 6342—Push Plates, Steel— $2\frac{3}{4} \times 10$ in.
 No. 8342—Push Plates, Bronze— $2\frac{3}{4} \times 10$ in.
 No. 670—Door Bells, Steel Gong, Steel Trim. Also see "Bells".
 No. 870—Door Bells, Steel Gong, Bronze Trim. Also see "Bells".

ROUND CORNER DESIGN WROUGHT METAL

No. 1100 Design Has Two Piece Knobs



No. 81119 and 81120.

BIT KEYED FRONT DOOR SETS

One Key Operation. Two Keys Each

Outside Escutcheon— $2\frac{3}{8} \times 8\frac{1}{4}$ in.

Inside Escutcheon— 2×6 in.

No. 1141—Steel Trim, Plated Finishes, Iron Face Lock No. 6242.

No. 81141—Solid Bronze Trim, Iron Face Lock No. 6242.

No. 81142—Solid Bronze Trim, Bronze Face Lock No. 8242.

Outside Escutcheon— $2\frac{3}{4} \times 10$ in.

Inside Escutcheon— 2×6 in.

No. 1143—Steel Trim, Plated Finishes, Iron Face Lock No. 6242.

No. 81143—Solid Bronze Trim, Iron Face Lock No. 6242.

No. 81144—Solid Bronze Trim, Bronze Face Lock No. 8242.

For Description of Lock, see Page No. 37.

(One Half Size Illustrations).

CYLINDER FRONT DOOR SETS

Reversible—as Illustration

Outside Escut.— $2\frac{3}{8} \times 8\frac{1}{4}$ in.

Inside Escut.— $2\frac{1}{4} \times 7$ in.

No. 81119—Solid Bronze, Lock No. 8246.

Outside Escut.— $2\frac{3}{4} \times 10$ in.

No. 81120—Solid Bronze, Lock No. 8246.

For Description of Lock see
Page No. 11.

CYLINDER VESTIBULE LATCH SETS

Reversible—To Match

Outside Escut.— $2\frac{3}{8} \times 8\frac{1}{4}$ in.

Inside Escut.— $2\frac{1}{8} \times 6\frac{1}{2}$ in.

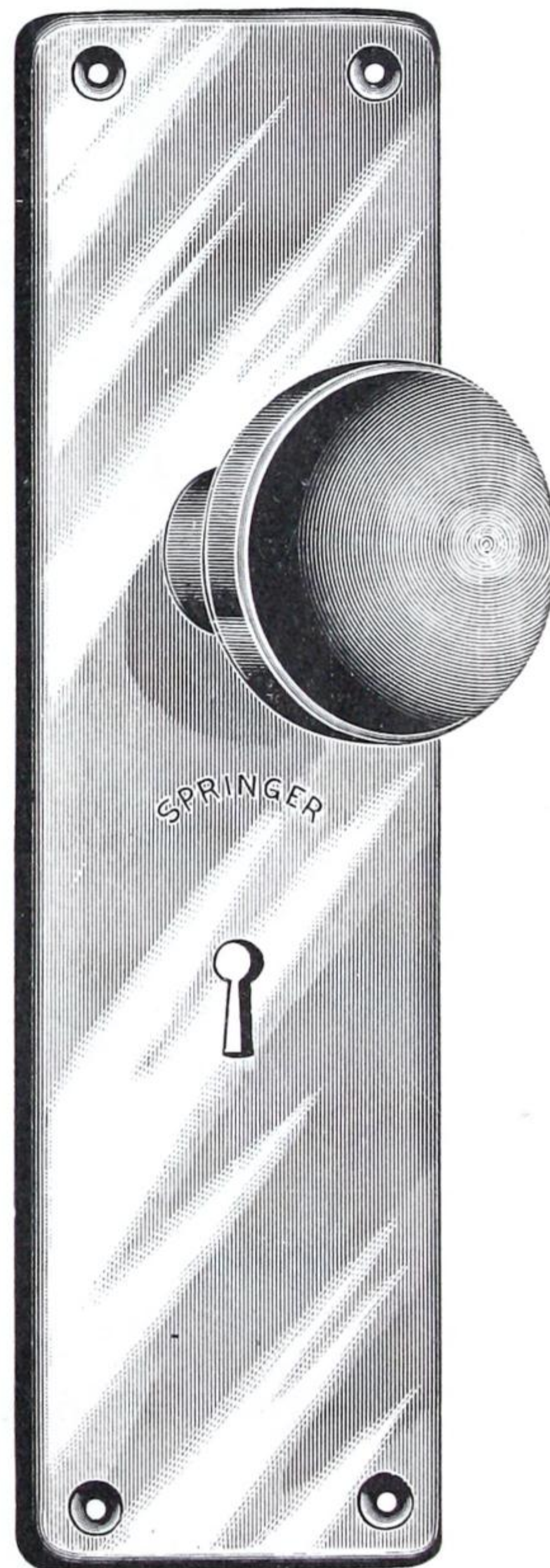
No. 81125—Solid Bronze, Latch No. 8310.

Outside Escut.— $2\frac{3}{4} \times 10$ in.

No. 81126—Solid Bronze, Latch No. 8310.

Master-keyed and Grand Master-keyed as required.

For Description of Latch, see
Page No. 16.

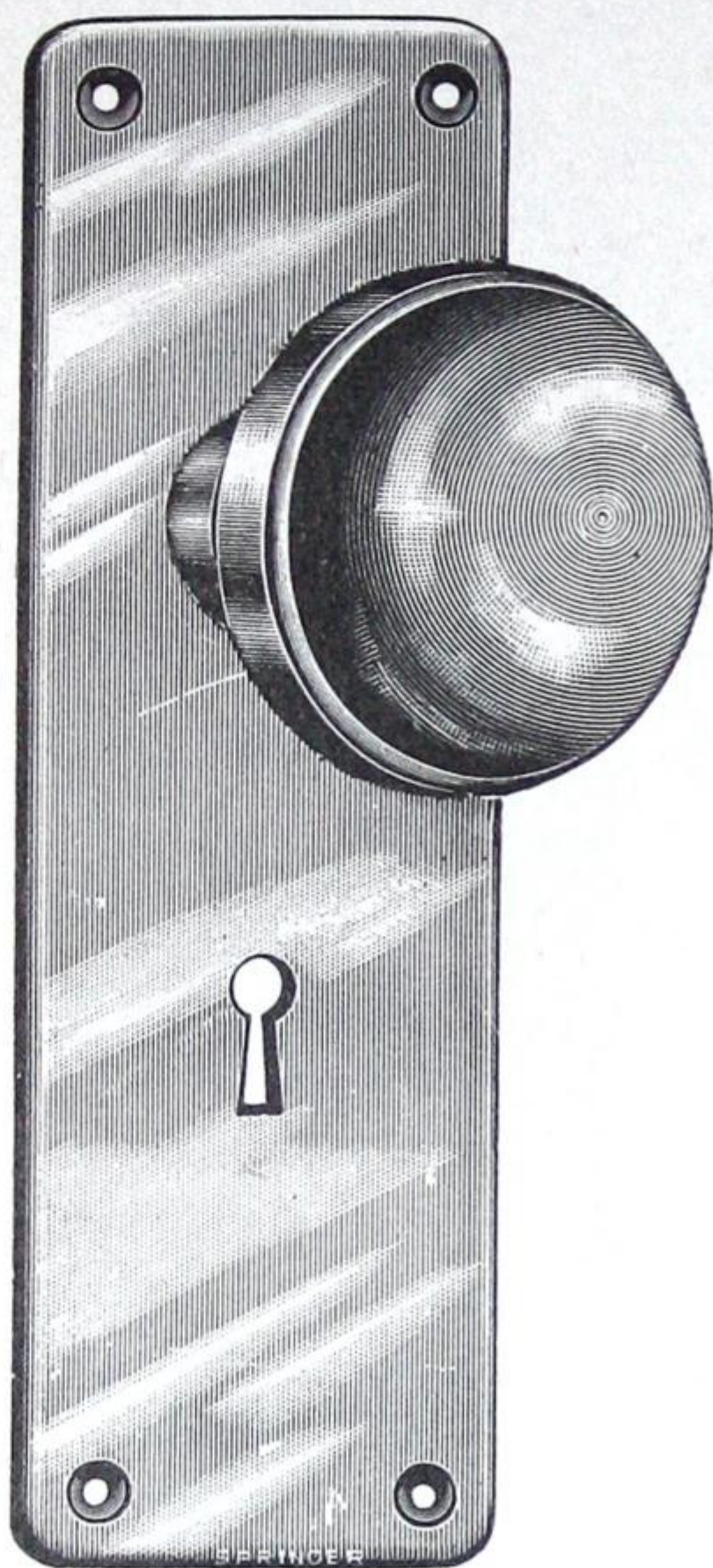


No. 1141 to 81144.

ROUND CORNER DESIGN

WROUGHT METAL

No. 1100 Design Has Two Piece Knobs



Type of Trim in all
Sets on this page.

INSIDE DOOR SETS

Escutcheons—2 x 6 in.

KNOBS No. 6536.

- No. 1159—Steel Trim Plated Finishes, Lock No. S. 601.
- No. 1160—Steel Trim, Plated Finishes, Lock No. 601.
- No. 1134—Steel Trim, Plated Finishes, Lock No. 602.
- No. 1135—Steel Trim, Plated Finishes, Lock No. 603

KNOBS No. 08536.

- No. 81136—Bronze Trim, Steel Front, Lock No. 602.
- No. 81137—Bronze Trim, Steel Front, Lock No. 603.
- No. 81134—Bronze Trim, Bronze Front, Lock No. 802.
- No. 81135—Bronze Trim, Bronze Front, Lock No. 803.

For Description of Lock see Page No. 38.

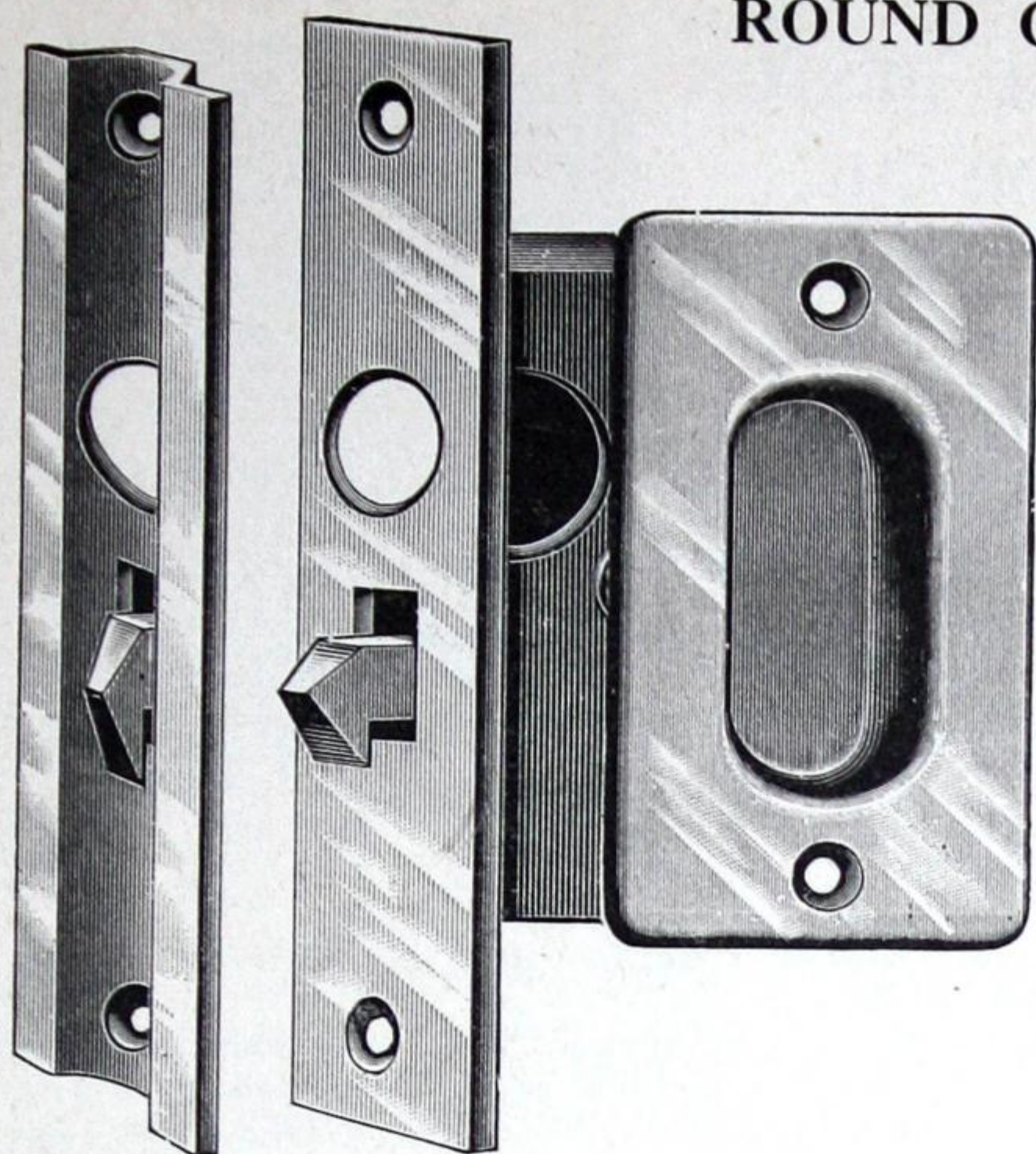
ESCUTCHEONS—2½ x 6½ in.

- No. 1162—Steel Trim Plated Finishes, Steel Face Lock No. 602, Knobs No. 06536.
- No. 1163—Steel Trim, Plated Finishes, Steel Face Lock No. 602, Knobs No. 06536.
- No. 81132—Bronze Trim, Polished, Steel Face Lock No. 602, Knobs No. 08536.
- No. 81133—Bronze Trim, Polished, Steel Face Lock No. 603, Knobs No. 08536.
- No. 81162—Bronze Trim, Polished, Bronze Face Lock No. 802, Knobs No. 08536.
- No. 81163—Bronze Trim, Polished, Bronze Face Lock No. 803, Knobs No. 08536.
- No. 81164—Bronze Trim, Polished, Bronze Face Lock No. 804, Knobs No. 08536.

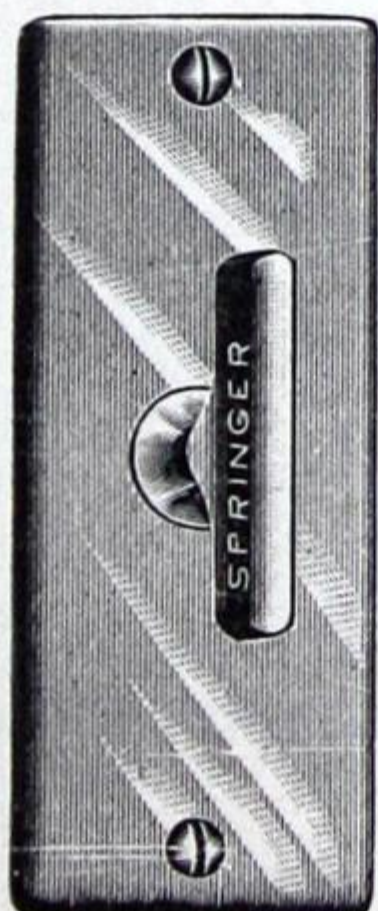
For Description of Lock, see Page No. 38 and No. 39.

(One Half Size Illustrations).

ROUND CORNER DESIGN



Nos. 1185 to 81188.

Escutcheon as used in
Sets Nos. 1189 to 81191.670 to 870 $\frac{3}{4}$.

WROUGHT METAL

No. 1100 Design

SLIDING LATCH SETS

Escutcheons—2 x 4 $\frac{1}{2}$ in.

Single Door Sets—2 Escutcheons

No. 1185—Steel Trim, Plated Finishes, Latch No. 6326, Flat Face.

No. 81185—Bronze Trim, Polished, Latch No. 8326, Flat Face.

Double Doors—4 Escutcheons

No. 1187—Steel Trim, Plated Finishes, Latch No. 6326, Flat Face.

No. 81187—Bronze Trim, Polished, Latch No. 8326, Flat Face.

No. 1188—Steel Trim, Plated Finishes, Latch No. 6329, Astragal Face.

No. 81188—Bronze Trim, Polished, Latch No. 8329, Astragal Face.

For Description of Latch see Page No. 60.

SLIDING LOCK SETS

Escutcheons—2 x 6 in.

Single Doors—2 Escutcheons

No. 1189—Steel Trim, Plated Finishes, Lock No. 6318, Flat Face.

No. 81189—Bronze Trim, Polished, Lock No. 8318, Flat Face.

Double Doors—4 Escutcheons

No. 1190—Steel Trim, Plated Finishes, Lock No. 6319, Flat Face.

No. 81190—Bronze Trim, Polished, Lock No. 8319, Flat Face.

No. 1191—Steel Trim, Plated Finishes, Lock No. 6320, Astragal Face.

No. 81191—Bronze Trim, Polished, Lock No. 8320, Astragal Face.

For Description of Lock see Page No. 60.

TURN DOOR BELLS

Size—1 $\frac{1}{2}$ x 3 $\frac{5}{8}$ in.

No. 670—Steel Trim, Plated Finishes, Steel Gong Nickel Plated.

No. 870—Bronze Trim, Polished, Steel Gong Nickel Plated.

ELECTRIC PUSH BUTTONS

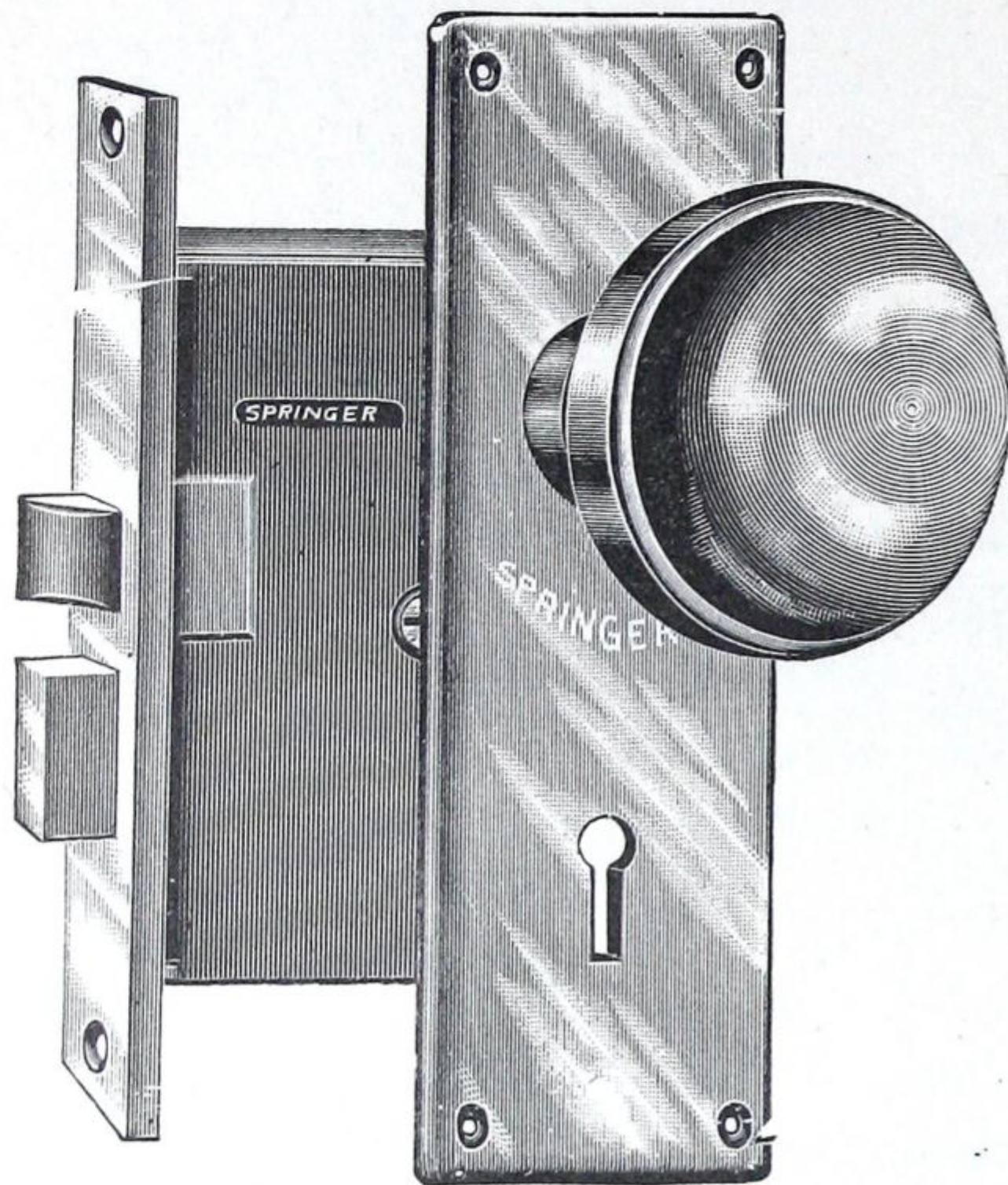
Size—1 $\frac{1}{2}$ x 3 $\frac{5}{8}$ in.

No. 6437—Steel, Plated Finishes.

No. 8437—Wrought Bronze, Polished.

(One Half Size Illustrations).

ROUND CORNER DESIGN
WROUGHT METAL
No. 1100 Design has Two Piece Knobs



No. 1192 to 81195.

INSIDE DOOR SETSEscutcheons— $2\frac{1}{4}$ x 7 in.**KNOBS 06536.**

- No. 1192—Steel Trim, Plated Finishes, Steel Face Lock No. 602.
 No. 1193—Steel Trim, Plated, Steel Face Lock No. 603

KNOBS 08536

- No. 81138—Bronze Trim, Polished, Steel Face Lock No. 602.
 No. 81139—Bronze Trim, Polished, Steel Face Lock No. 603.
 No. 81193—Bronze Trim, Polished, Bronze Face Lock No. 803.
 No. 81194—Bronze Trim, Polished, Bronze Face Lock No. 804.
 No. 81195—Bronze Trim, Polished, Bronze Face Lock No. 806.

All Locks except No. 602, Master-keyed as required.

For Description of Locks see Page No. 38 and 39.

BATH ROOM SETS

Escutcheons—2 x 6 in.

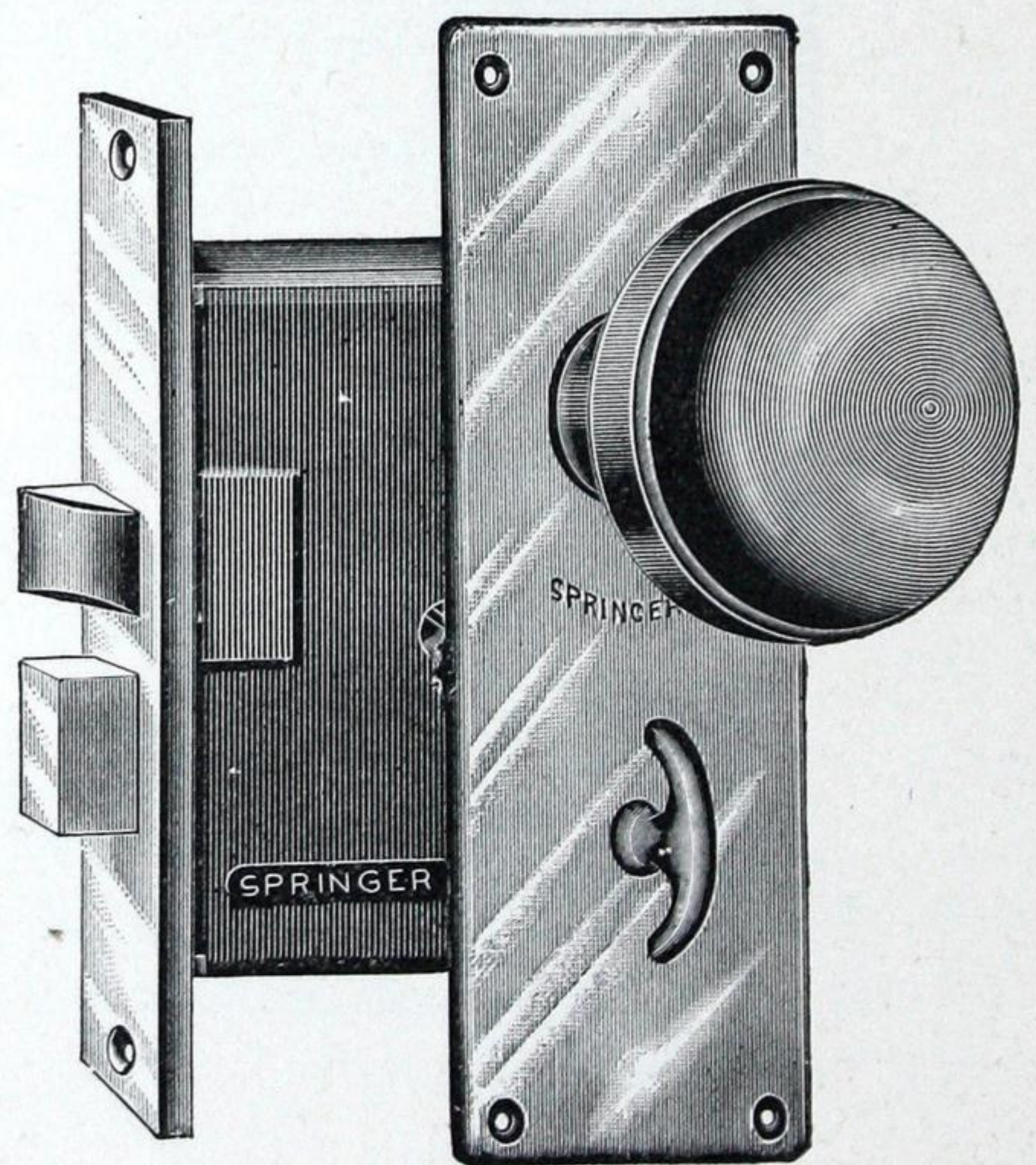
Half Trimmed. One Knob.

One Escutcheon

- No. 81171—Bronze, Nickel Plated, Lock No. 8172, Knob No. 08536, Escutcheon—2 x 6 in.
 No. 81174—Bronze, Nickel Plated, Lock No. 8172, Knob No. 08536, Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.
 No. 81175—Bronze, Nickel Plated, Lock No. 8173, Knob No. 08536, Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.
 No. 81176—Bronze, Nickel Plated, Lock No. 8174, Knob No. 08536, Escutcheon— $2\frac{1}{8}$ x $6\frac{1}{2}$ in.

For Description of Lock, see Page No. 62.

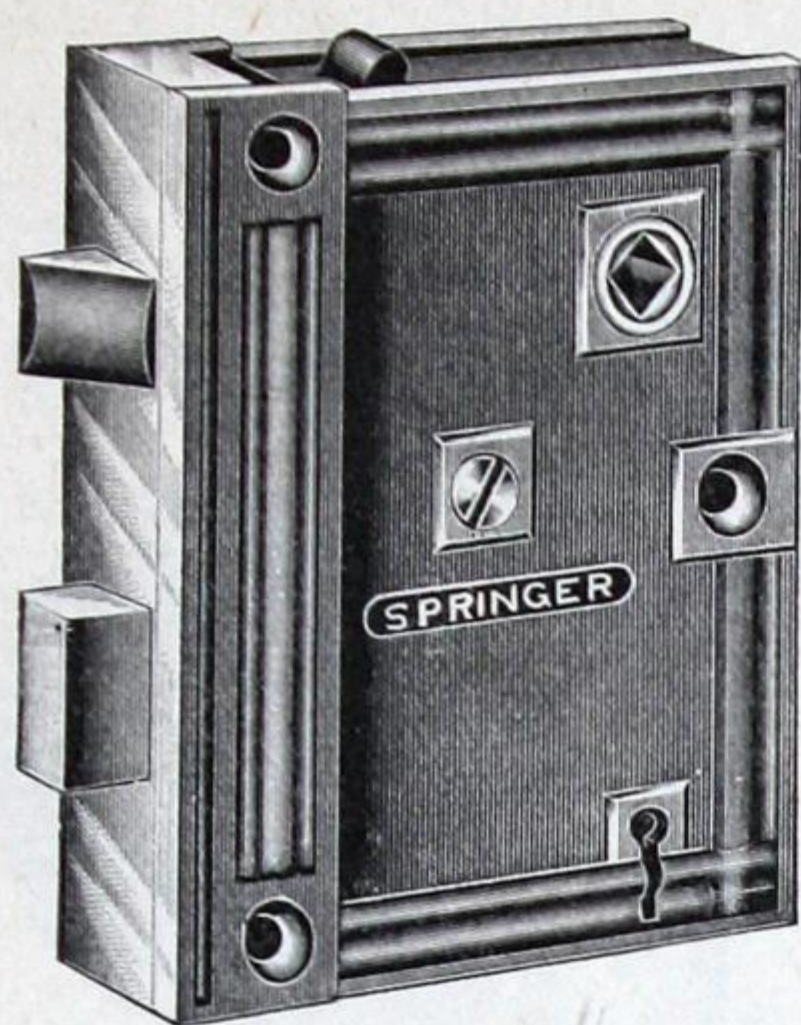
When this Set is double trimmed, it becomes a communicating set, and will be found listed as such.



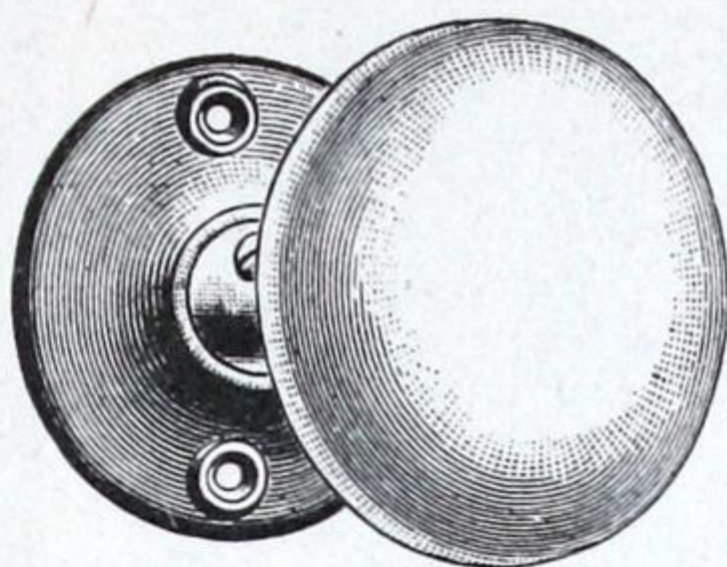
No. 81171 to 81176.

(One Half Size Illustrations).

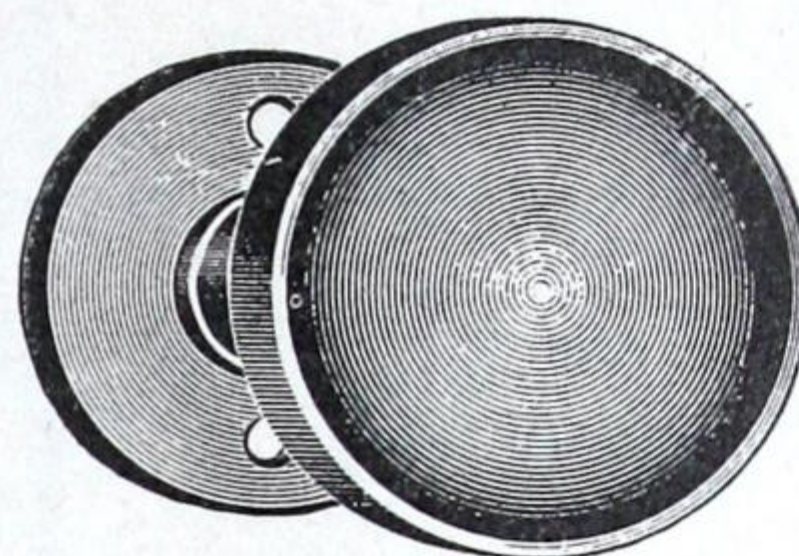
INSIDE SETS



No. 210.



No. 307 and 337, and 331.



No. 5512.



Key Plate.

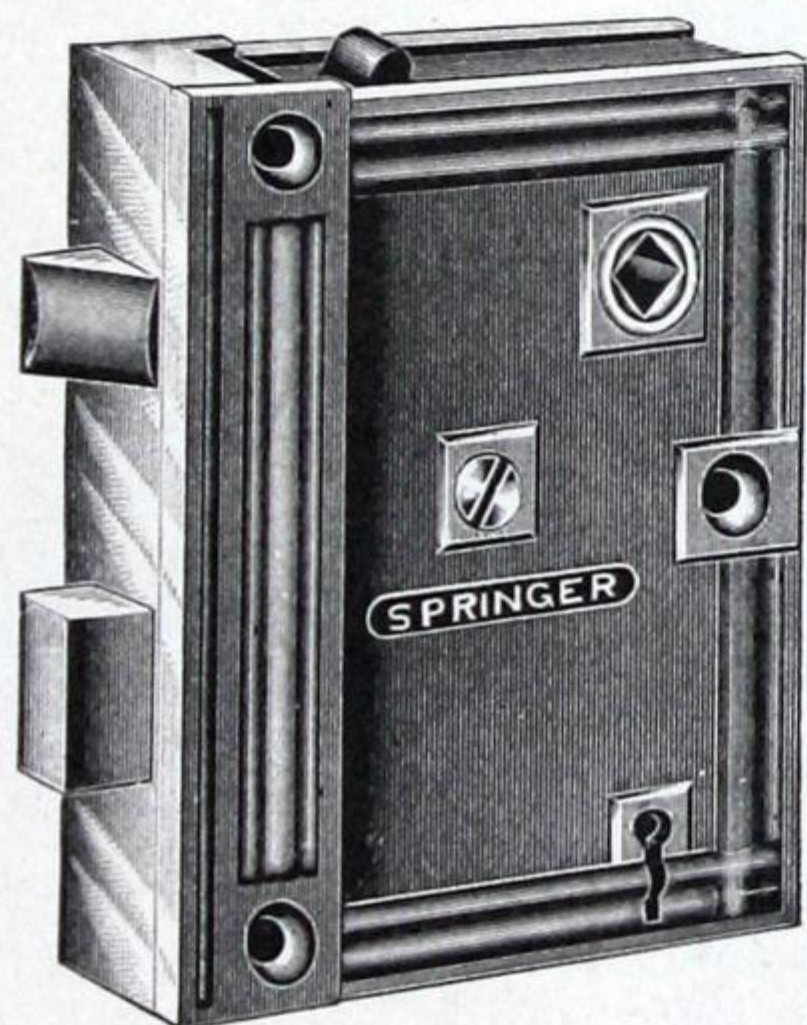
KNOBS

Porcelain, Jet, Mineral, Steel.

- No. 6653—Lock No. 210. Porcelain Knob No. 307. Japanned Escutcheon.
 No. 6654—Lock No. 210. Jet Knob No. 337. Japanned Escutcheon.
 No. 6655—Lock No. 210. Mineral Knob No. 301. Japanned Escutcheon.
 No. 6656—Lock No. 210. Berlin Bronze Steel Knob No. 5512. Berlin Bronze Escutcheon.

72 Set in a Case.

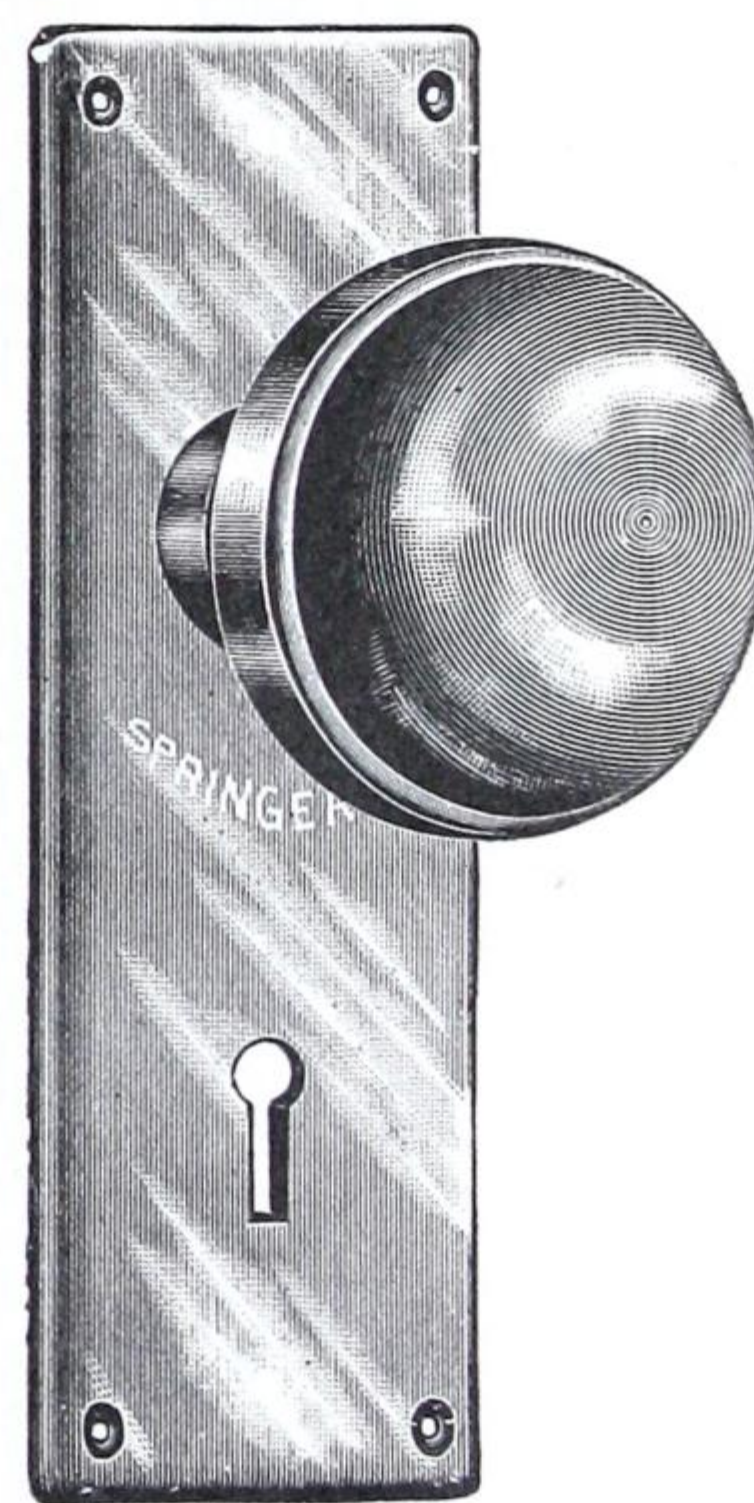
Weight per Case of Nos 6653 to 6655 is 160 lbs.
 Weight per Case of Nos 6656 is 145 lbs.



No. 210



No. 1155, 1156.



No. 1158.

KNOBS

Porcelain, Jet, Steel.

- No. 1155—Lock No. 210. Porcelain Knob No. 309. Steel Escutcheon—2 x 6 in. Plated Finish.
 No. 1156—Lock No. 210. Jet Knob No. 339. Steel Escutcheon—2 x 6 in. Plated Finish.
 No. 1158—Lock No. 210. Steel Knob No. 06536. Steel Escutcheon—2 x 6 in. Plated Finish.
 No. 1158½—Lock No. 3800. Steel Knob No. 06536. Steel Escutcheon—2 x 6 in. Plated Finish.

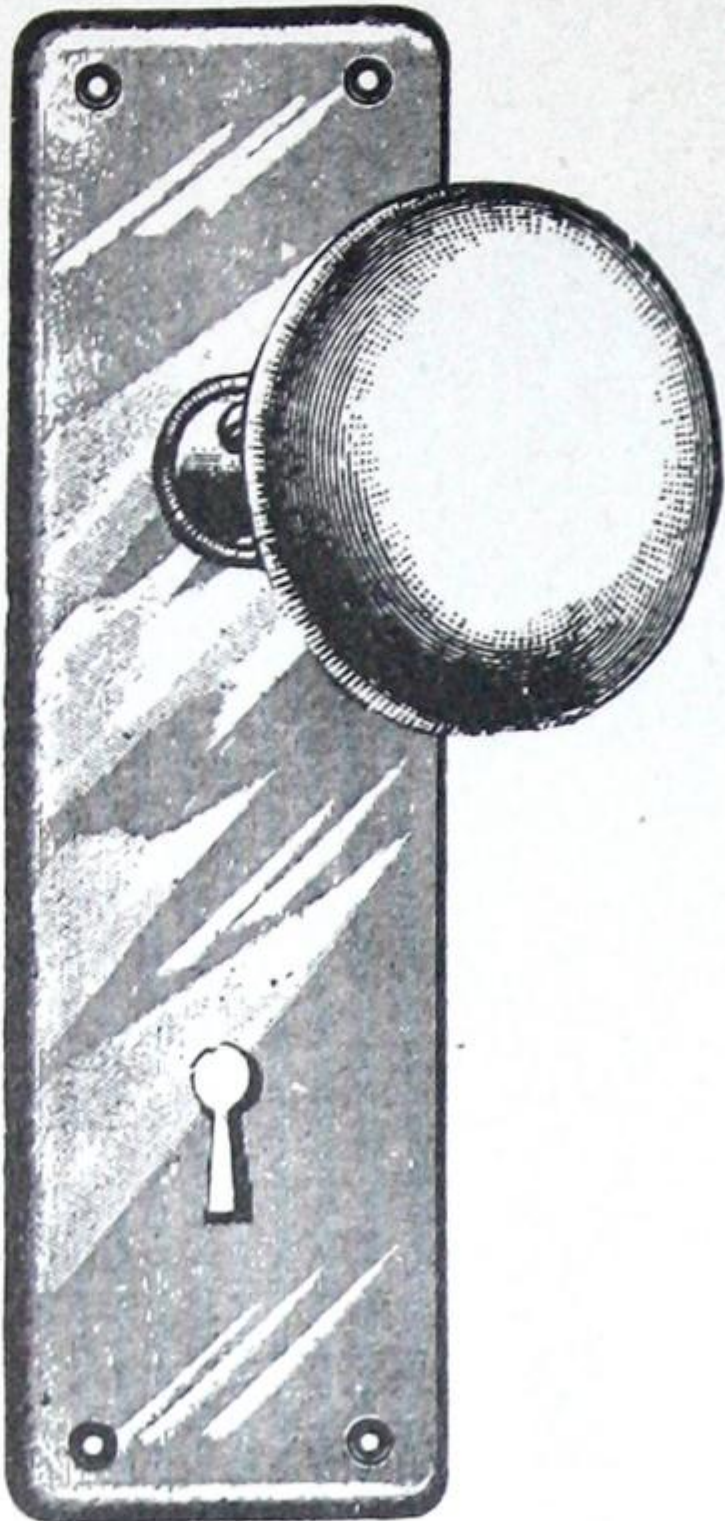
72 Set in a Case.

Weight per Case of Nos .1155, 1156. is 165 lbs.
 Weight per Case of Nos 1158 is 150 lbs.

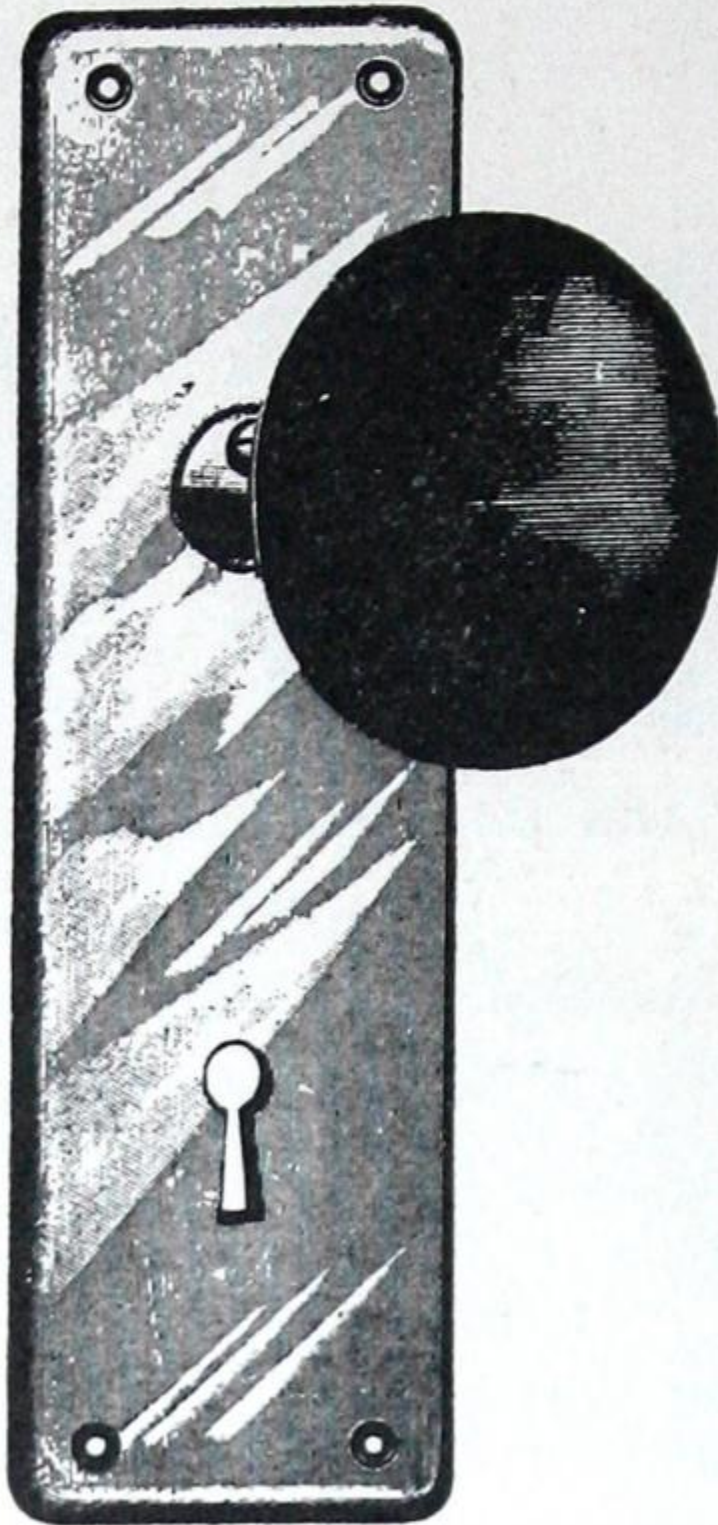
(One Half Size Illustrations).

INSIDE DOOR SETS

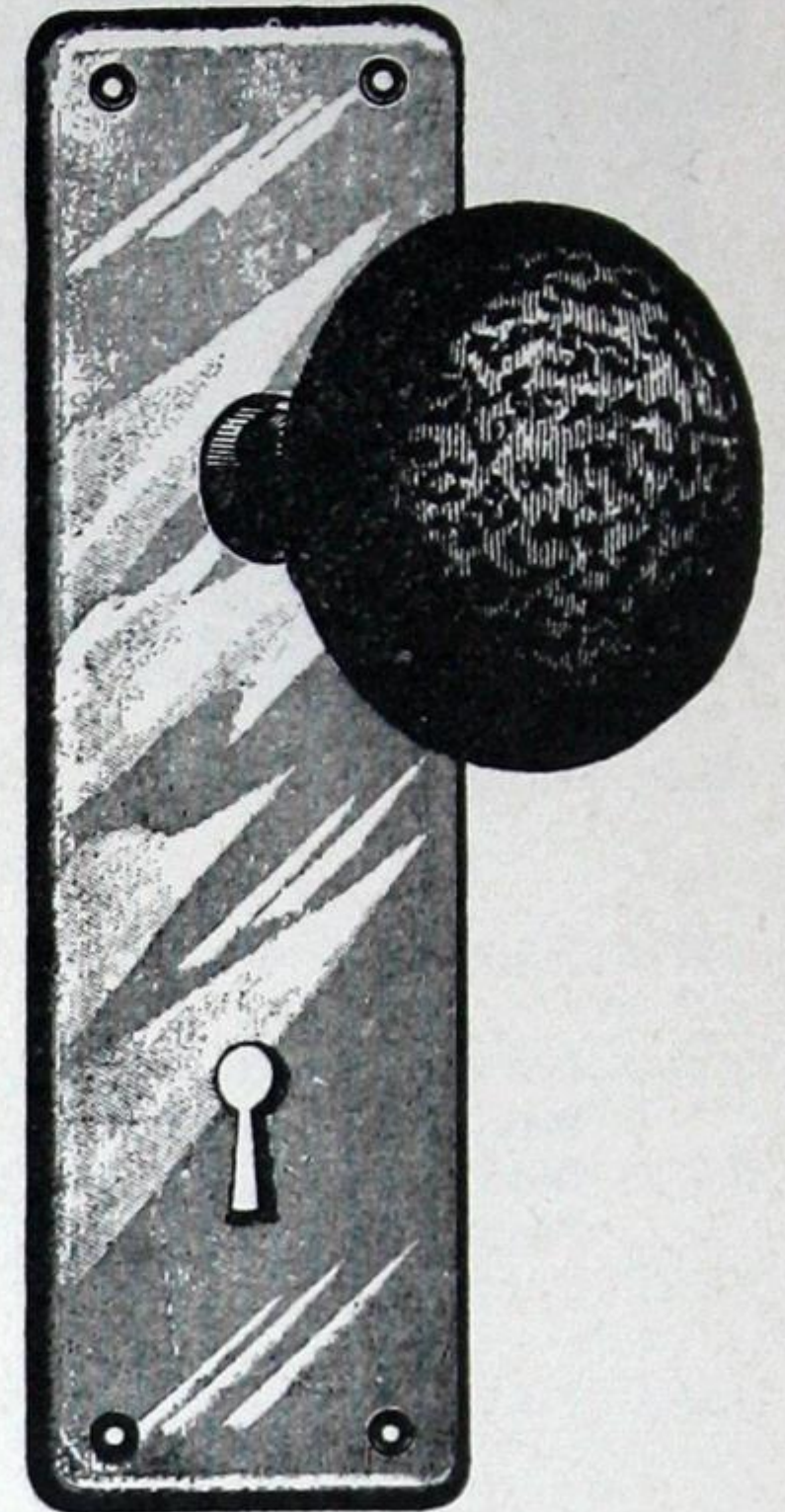
STEEL, PORCELAIN, MINERAL AND JET KNOBS



Sets Nos. 6398, 8398.



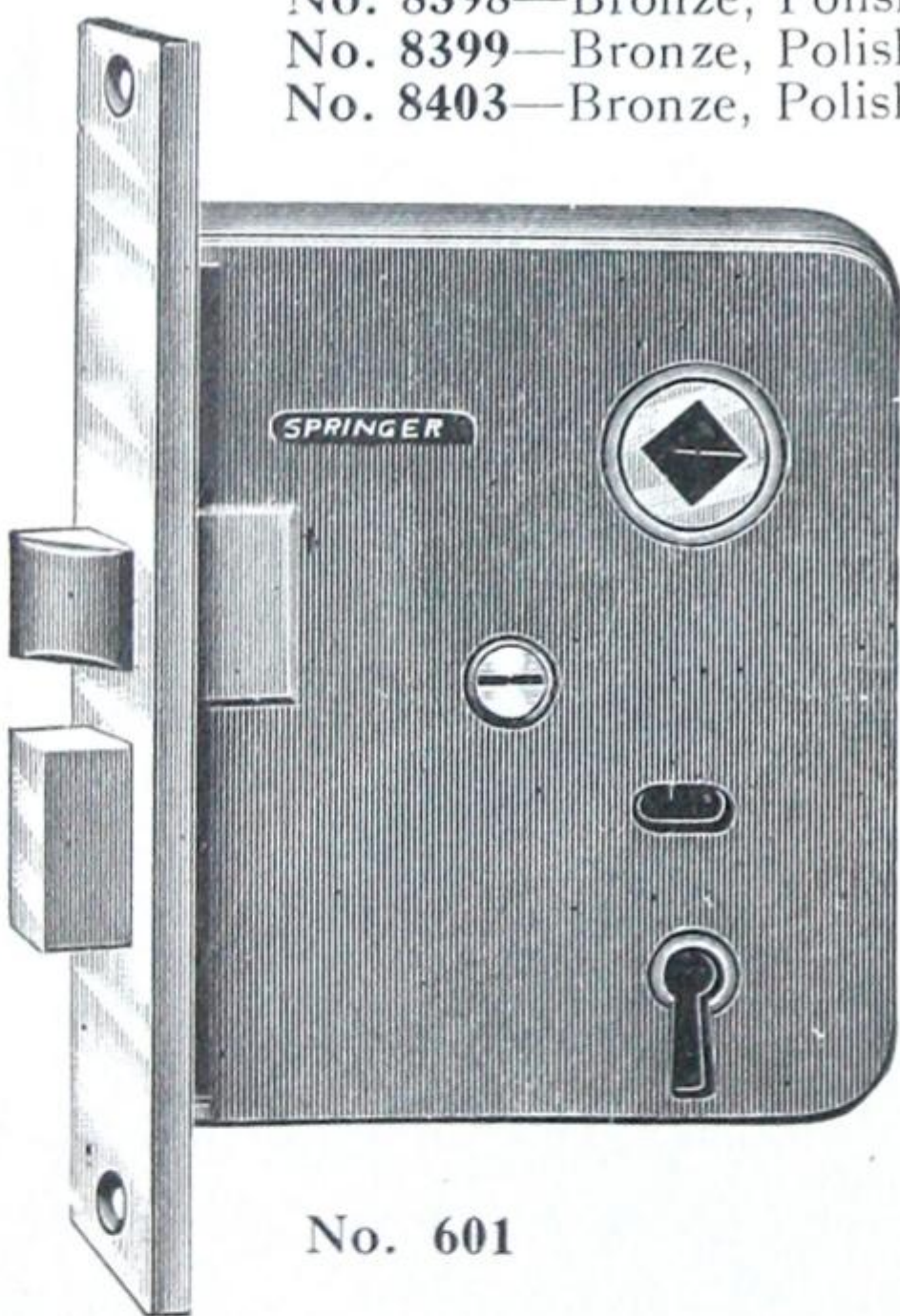
Sets Nos. 6399, 8399.



Sets Nos. 6403, 8403.

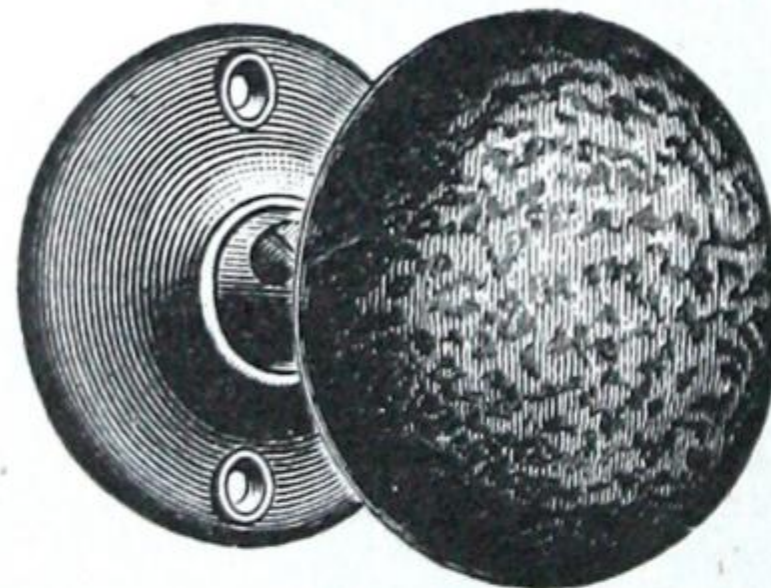
With Escutcheons 2 x 6 in., Wrought.

No. 6398—Steel, Brass Plated, Porcelain	Knob No. 309.	Lock No. 601.
No. 6399—Steel, Old Copper, Jet	Knob No. 339.	Lock No. 601.
No. 6403—Steel, Bronze Plated, Mineral	Knob No. 334.	Lock No. 601.
No. 8398—Bronze, Polished, Porcelain	Knob No. 506.	Lock No. 802.
No. 8399—Bronze, Polished, Jet	Knob No. 502.	Lock No. 802.
No. 8403—Bronze, Polished, Mineral	Knob No. 504.	Lock No. 802.

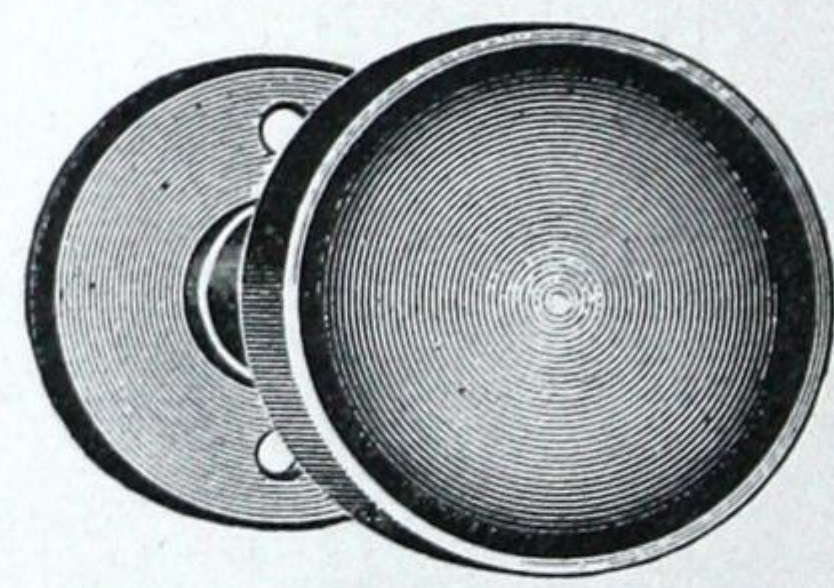


No. 601

With Knobs, Roses and Key Plates



No. 300.



No. 5536.



KNOBS

Porcelain, Jet, Mineral, Steel.

No. 6616—Lock No. 601, Black.	Porcelain Knobs	No. 306.	Japanned Escutcheons.
No. 6617—Lock No. 601, Black.	Jet Knobs	No. 336.	Japanned Escutcheons.
No. 6618—Lock No. 601, Black.	Mineral Knobs	No. 300.	Japanned Escutcheons.
No. 6619—Lock No. 601, Black.	Berlin Bronze Knobs.	No. 5536.	Berlin Bronze Escutcheon.

72 Set in a Case.

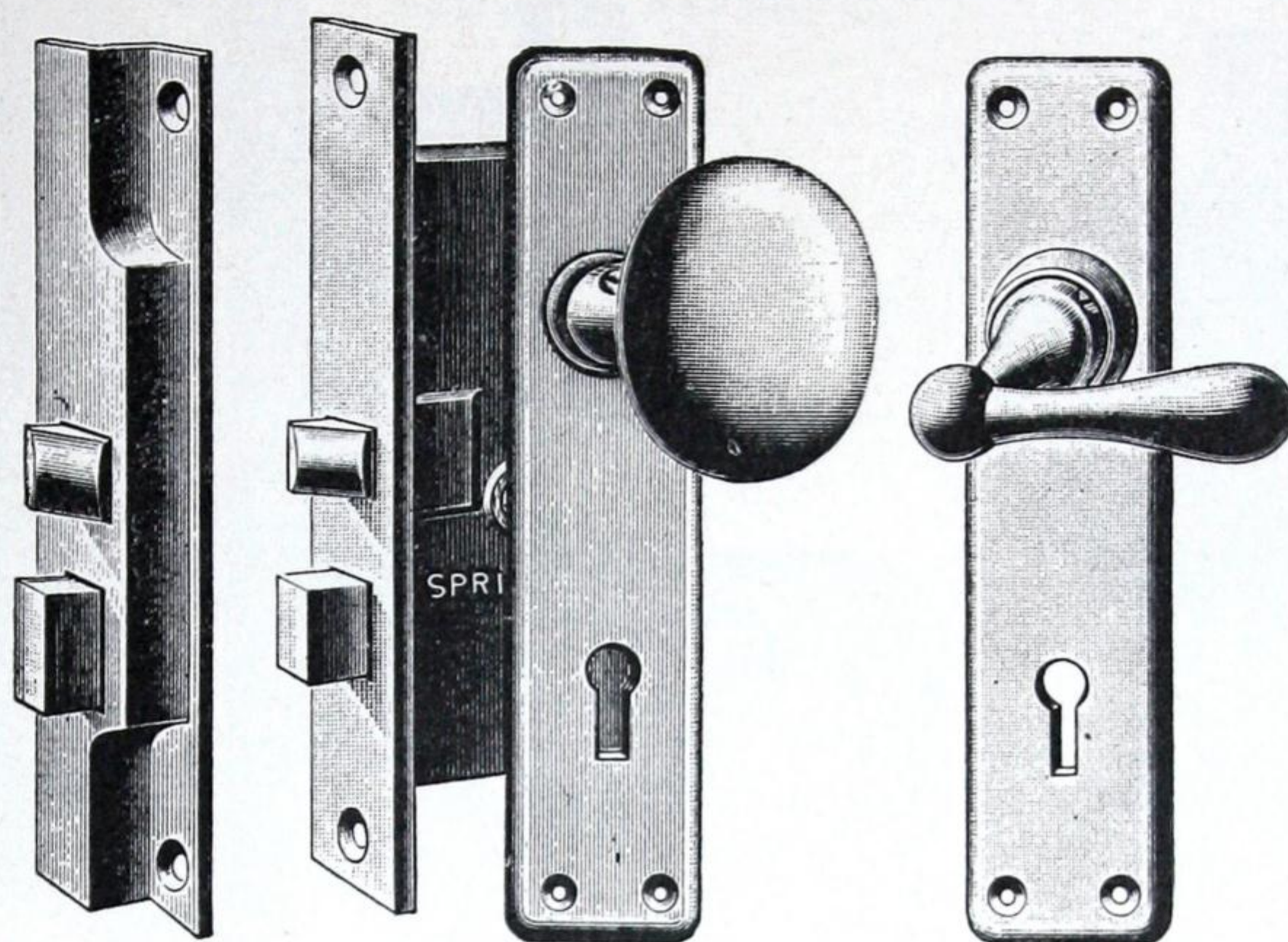
Weight of Nos. 6616 to 6618 is 160 lbs.

Weight of Nos. 6619 is 145 lbs.

(One Half Size Illustrations).

LOCK SETS FOR FRENCH WINDOWS

KNOB ON ONE SIDE—LEVER HANDLE ON THE OTHER

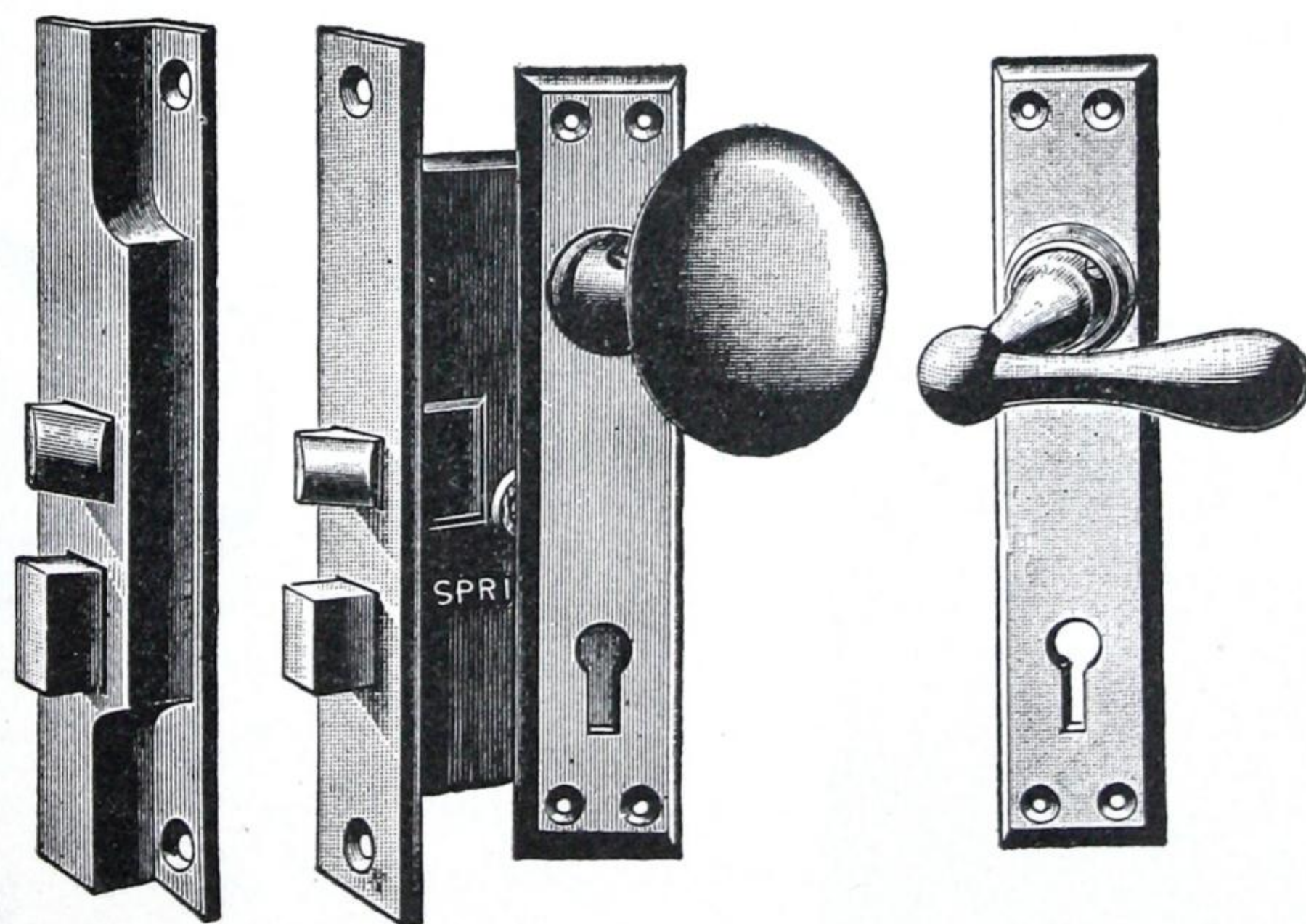


Two Escutcheons— $1\frac{1}{8} \times 5$ in.

Wrought Metal Knobs One Piece No. 06517, etc.

- No. 6603—Iron Trim Plated, Lock No. 617, Flat Front, Reversible, Backset 1 in.
- No. 6604—Iron Trim Plated, Lock No. 617R, Rabbeted Front, Not Reversible, Backset 1 in.
- No. 8603—Solid Bronze Trim, Lock No. 817, Flat Front, Reversible, Backset 1 in.
- No. 8604—Solid Bronze Trim, Lock No. 817R, Rabbeted Front, Not Reversible, Backset 1 in.
- No. 8605—Solid Bronze Trim, Lock No. 818, Flat Front, Reversible, Backset $1\frac{1}{2}$ in.
- No. 8606—Solid Bronze Trim, Lock No. 818R, Rabbeted Front, Not Reversible, Backset $1\frac{1}{2}$ in.

For further Description of Locks see Page No. 48.



Two Escutcheons— $1\frac{3}{8} \times 5$ in.

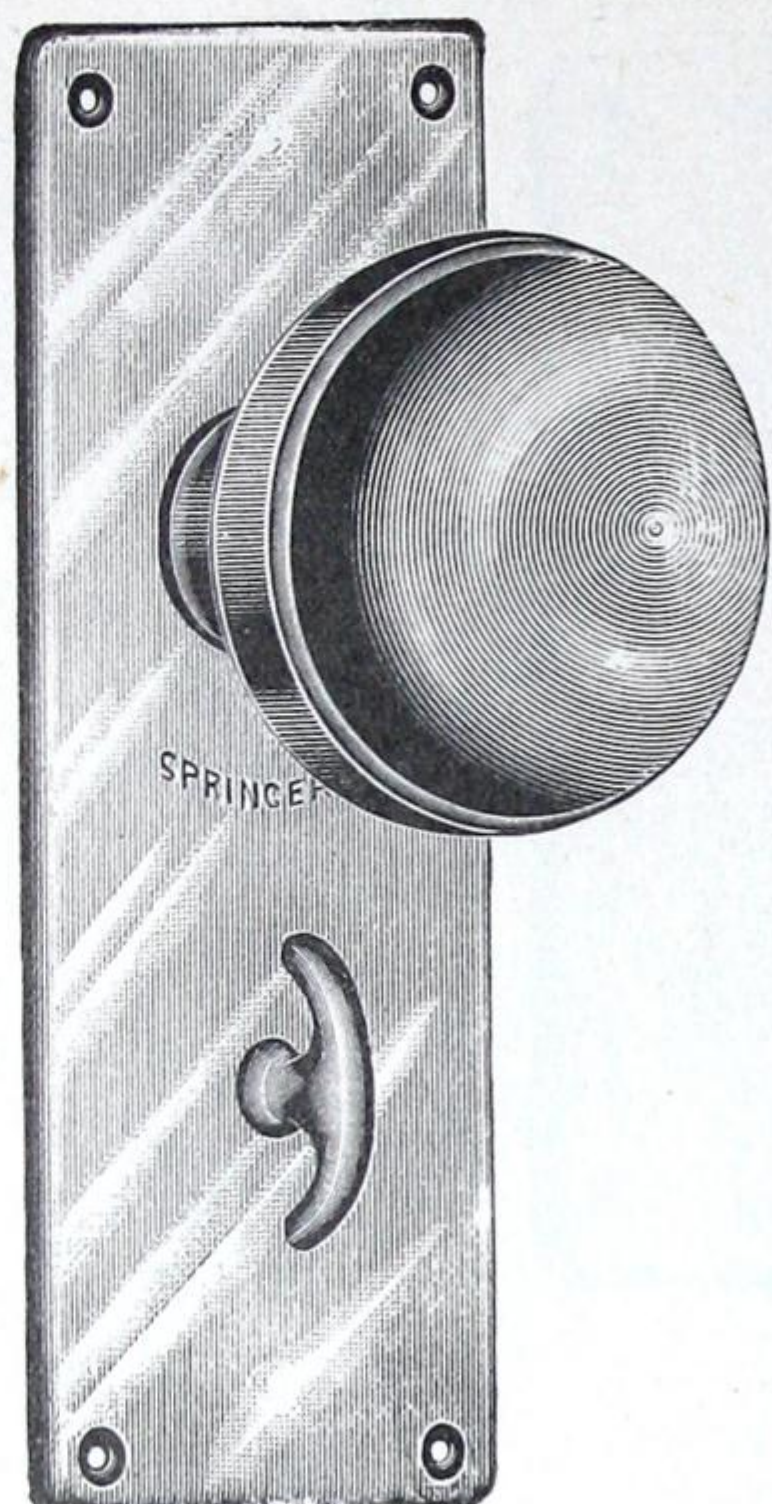
Knobs No. 08517, Wrought.

- No. 6613—Iron Trim, Plated, Lock No. 617, Flat Front, Reversible, Backset 1 in.
- No. 6614—Iron Trim, Plated, Lock No. 617R, Rabbeted Front, Not Reversible, Backset 1 in.
- No. 8613—Solid Bronze Trim, Lock No. 817, Flat Front, Reversible, Backset 1 in.
- No. 8614—Solid Bronze Trim, Lock No. 817R, Rabbeted Front, Not Reversible, Backset 1 in.
- No. 8615—Solid Bronze Trim, Lock No. 818, Flat Front, Reversible, Backset $1\frac{1}{2}$ in.
- No. 8616—Solid Bronze Trim, Lock No. 818R, Rabbeted Front, Not Reversible, Backset $1\frac{1}{2}$ in.

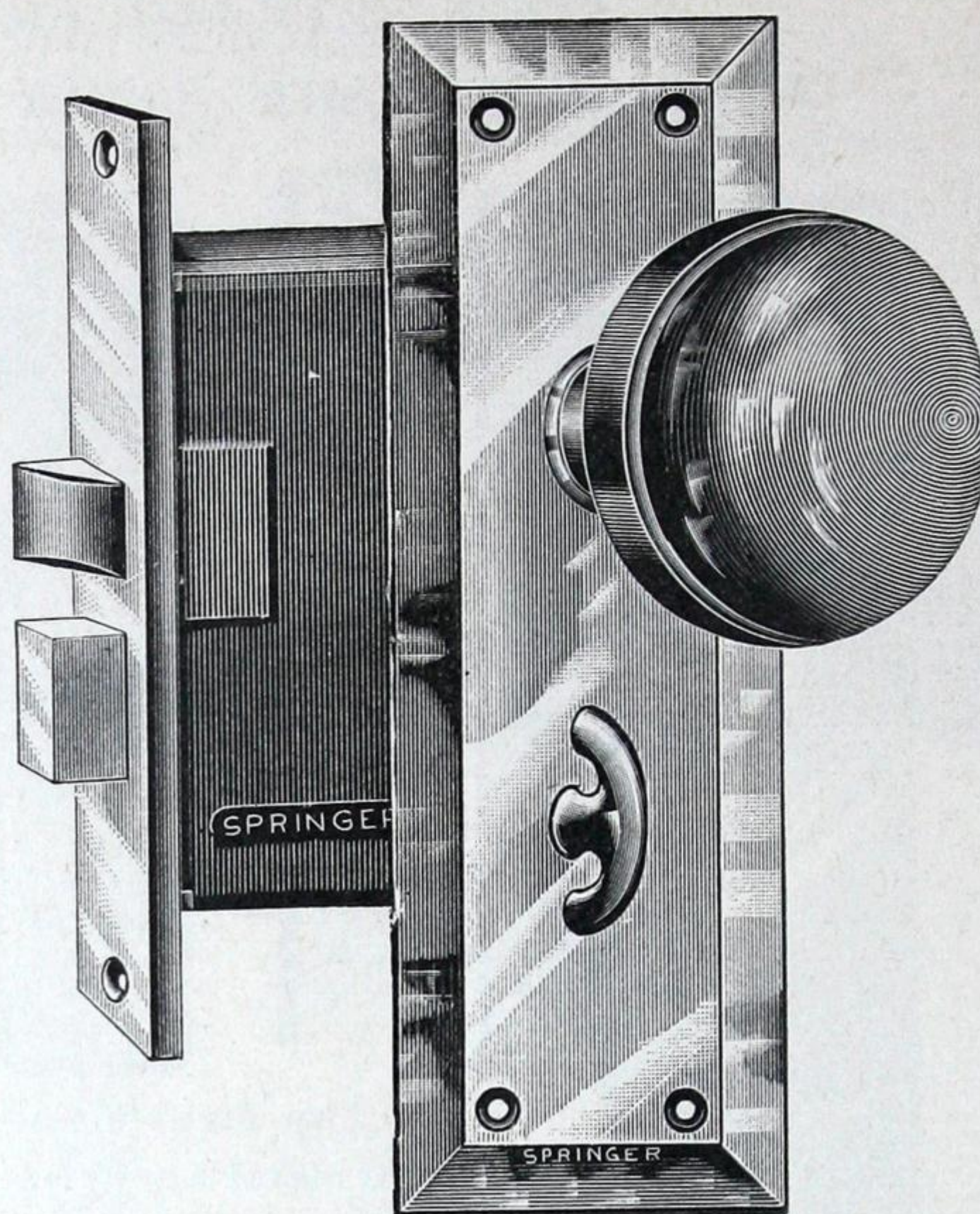
For further Description of Lock see Page No. 48.

(One Half Size Illustrations).

BATHROOM SETS HALF-TRIMMED



No. 61171 to 81174.



No. 81372.

WROUGHT STEEL TRIMS. NICKEL PLATED FINISH

No. 61171 —Lock No. 6172, One Knob No. 6536, One Escutcheon, 2 x 6 in.

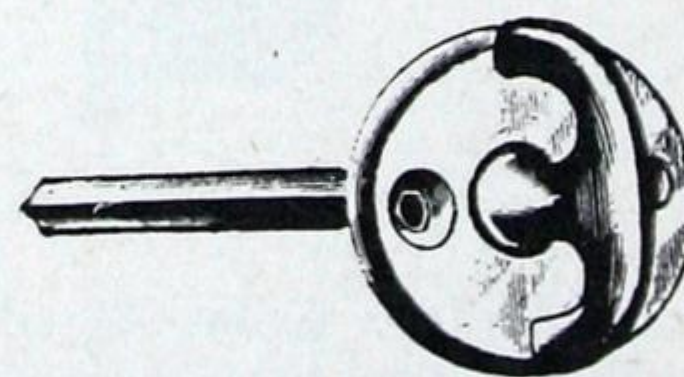
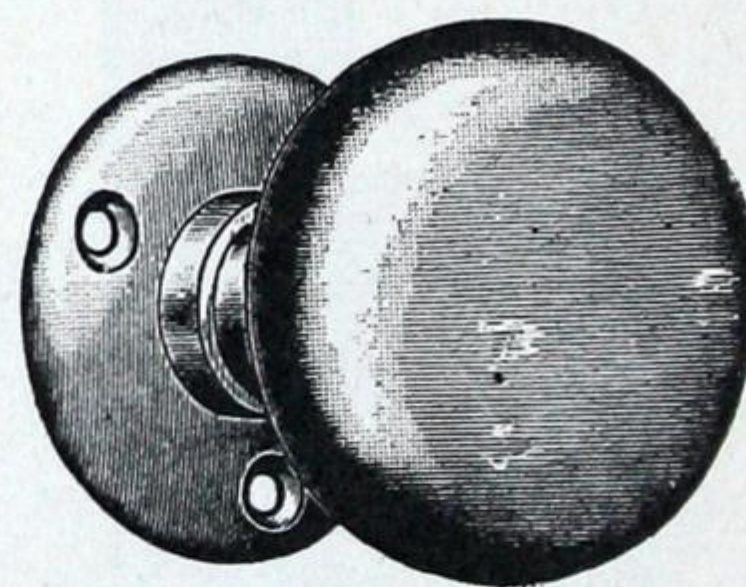
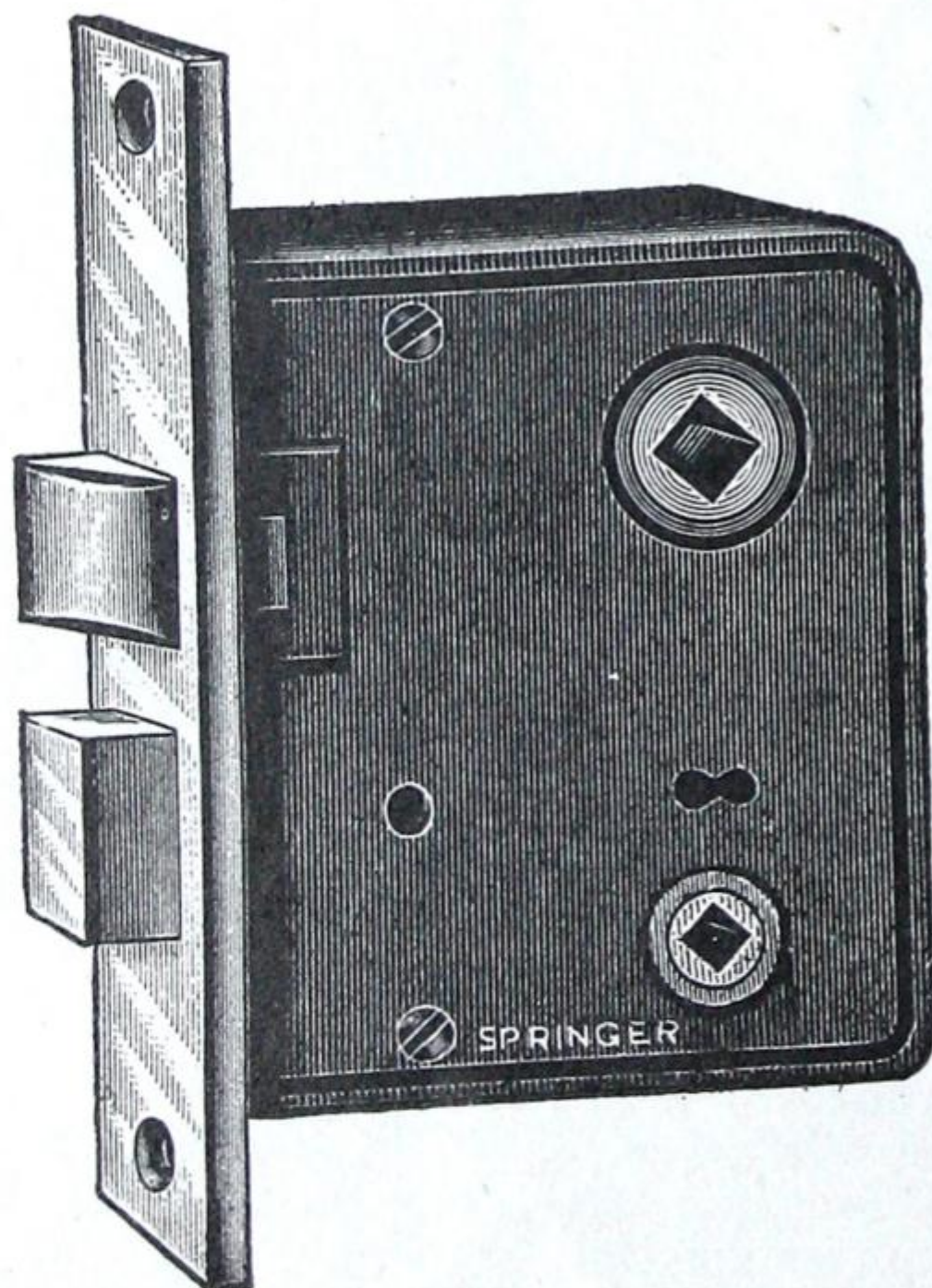
WROUGHT TRIMS. BRASS, NICKEL PLATED FINISH

No. 81171 —Lock No. 8172, One Knob No. 8536, One Escutcheon, 2 x 6 in.

No. 81171S —Lock No. 6172, One Knob No. 8536, One Escutcheon, 2 x 6 in.

No. 81174 —Lock No. 8174, One Knob No. 8536, One Escutcheon, 2 1/8 x 6 1/2 in.

No. 81372 —Lock No. 8172, One Knob No. 8536, One Escutcheon, 2 1/8 x 6 3/4 in.



BRASS, NICKEL PLATED FINISH

No. 8670 —Lock No. 8172, One Knob No. 8505, One Thumb Turn, No. 8000.

No. 8671 —Lock No. 8173, One Knob No. 8505, One Thumb Turn No. 8000.

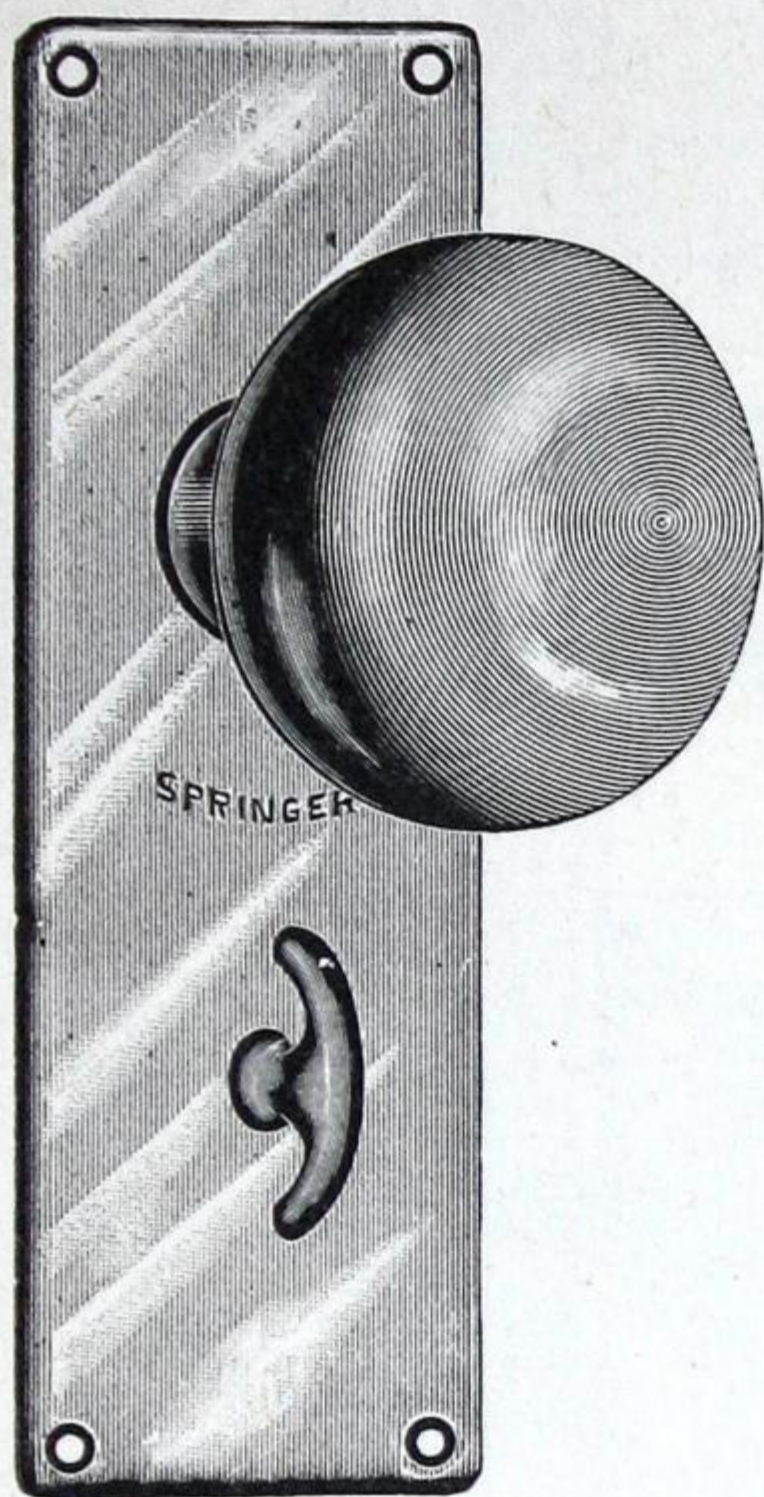
No. 8672 —Lock No. 8174, One Knob No. 8505, One Thumb Turn No. 8000.

No. 8673 —Lock No. 830, One Knob No. 8505, One Thumb Turn No. 8004.

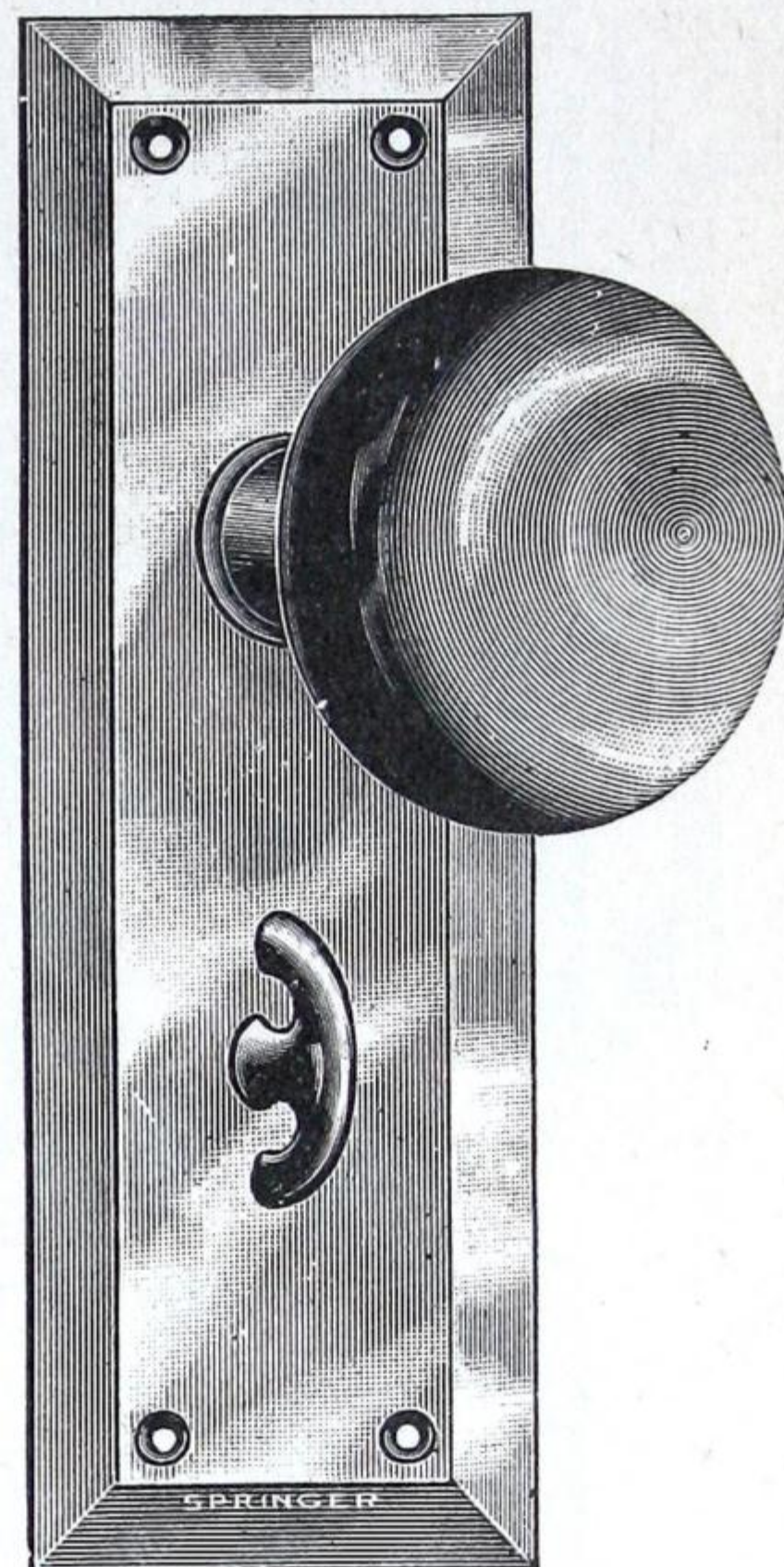
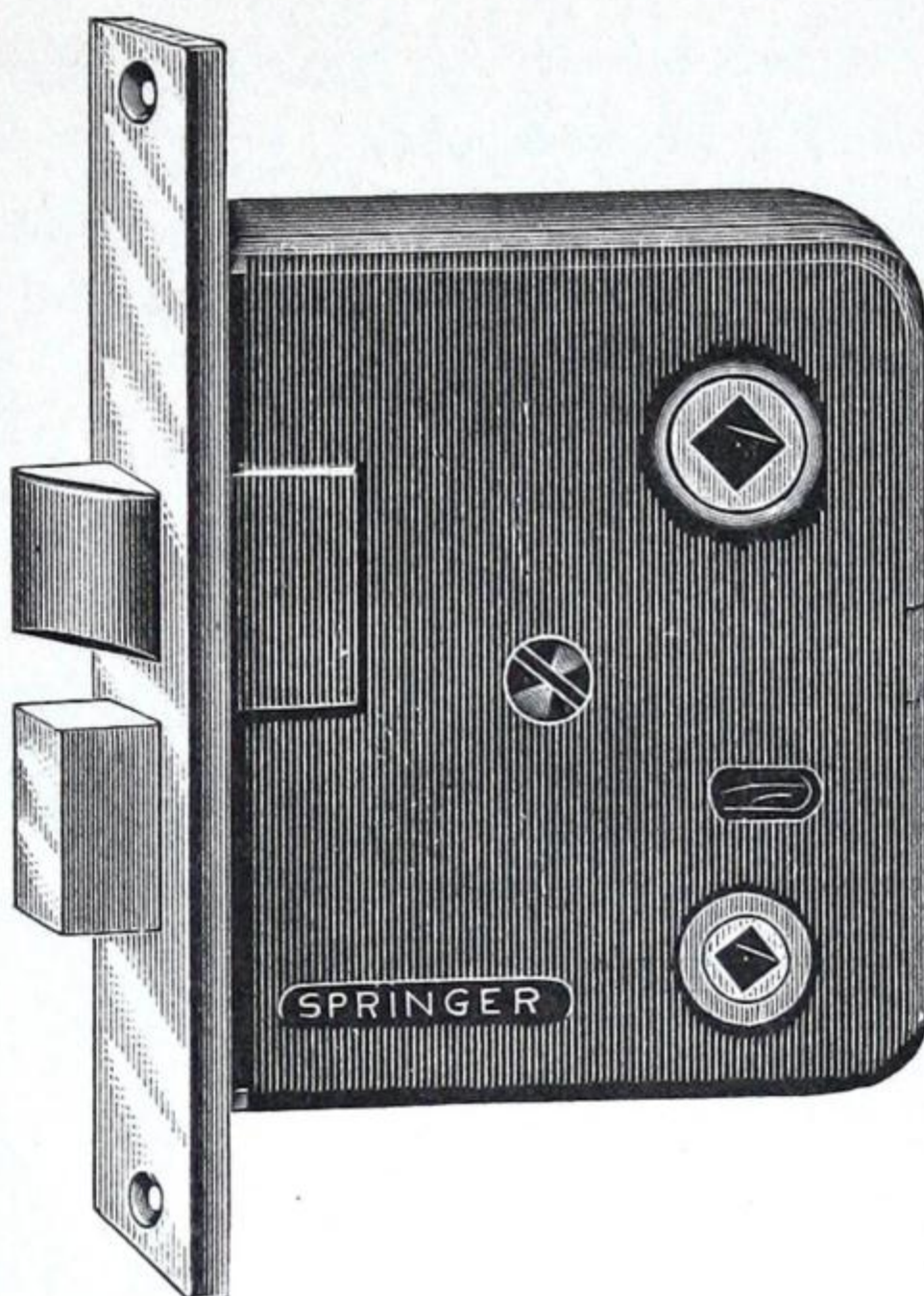
(One Half Size Illustrations).

BATHROOM SETS

HALF-TRIMMED



61271 to 81276.



81472 to 81474.

WROUGHT TRIMS. NICKEL PLATED FINISH

Thumb Turn No. 8000

No. 61271—Lock No. 6172, One Knob No. 6537, One Steel Escutcheon, 2 x 6 in.

No. 81271—Lock No. 8172, One Knob No. 8505, One Bronze Escutcheon, 2 x 6 in.

No. 81271S —Lock No. 6172, One Knob No. 8505, One Bronze Escutcheon, 2 x 6 in.

No. 81274 —Lock No. 8172, One Knob No. 8505, One Bronze Escutcheon, 2 1/8 x 6 1/2 in.

No. 81275 —Lock No. 8173, One Knob No. 8505, One Bronze Escutcheon, 2 1/8 x 6 1/2 in.

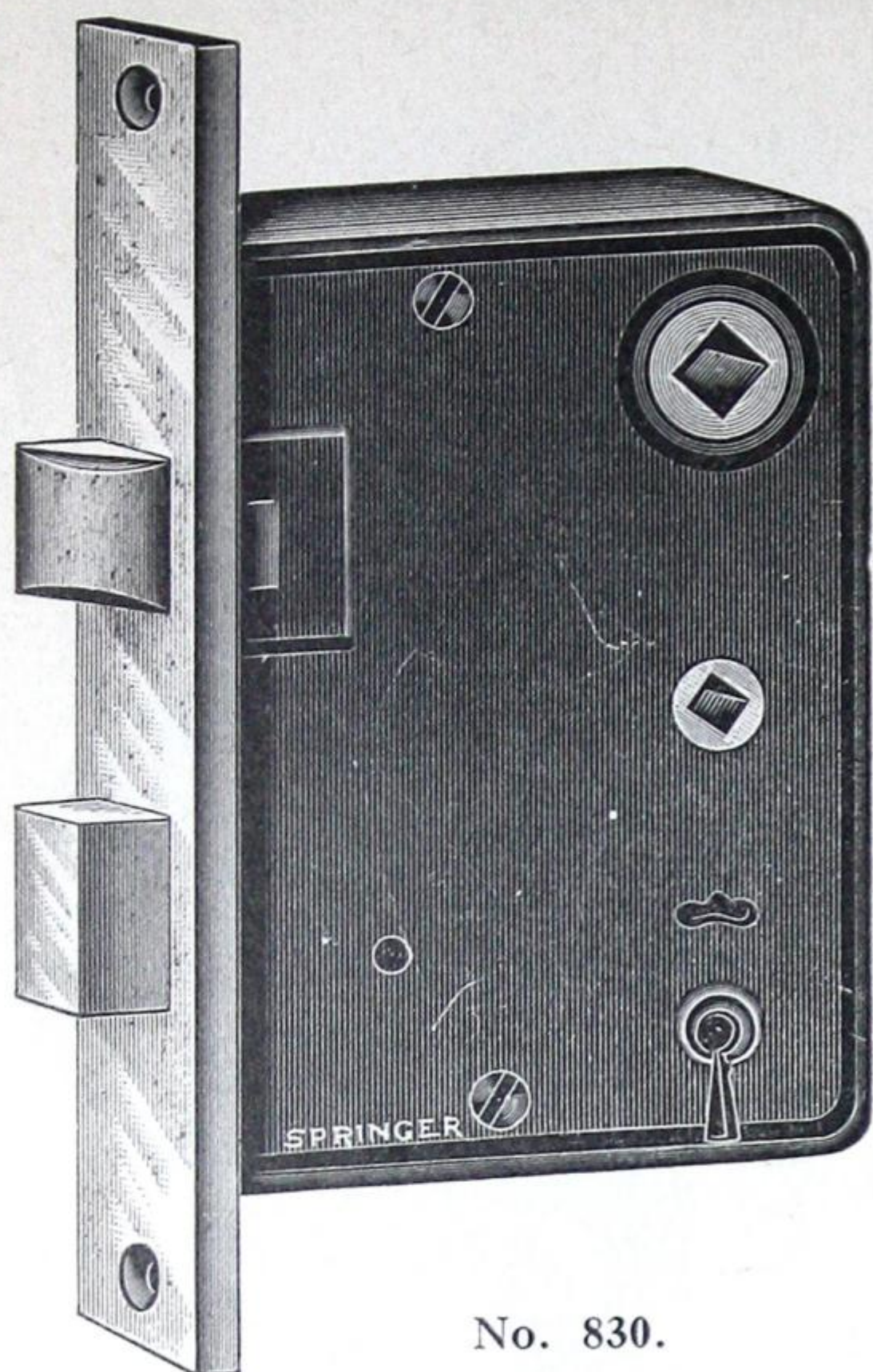
No. 81276 —No. Lock 8174, One Knob No. 8505, One Bronze Escutcheon, 2 1/8 x 6 1/2 in.

No. 81472 —Lock No. 8172, One Knob No. 8505, One Escutcheon No. 34—2 1/8 x 6 3/4 in.

No. 81473 —Lock No. 8173, One Knob No. 8505, One Escutcheon No. 34—2 1/8 x 6 3/4 in.

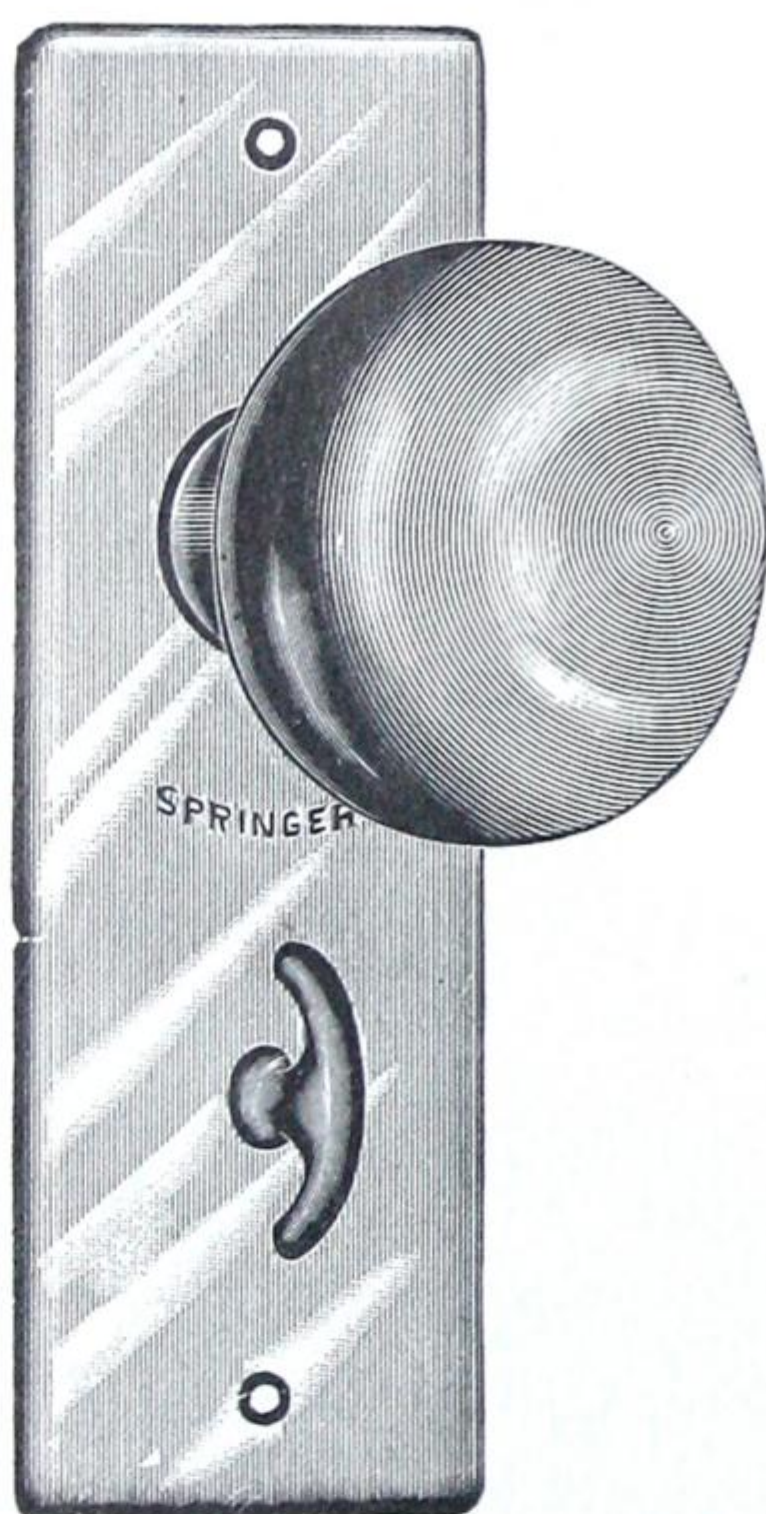
No. 81474 —Lock No. 8174, One Knob No. 8505, One Escutcheon No. 34—2 1/8 x 6 3/4 in.

(One Half Size Illustrations).



No. 830.

See Page No. 61 for further description.



No. 81277

BATHROOM SETS

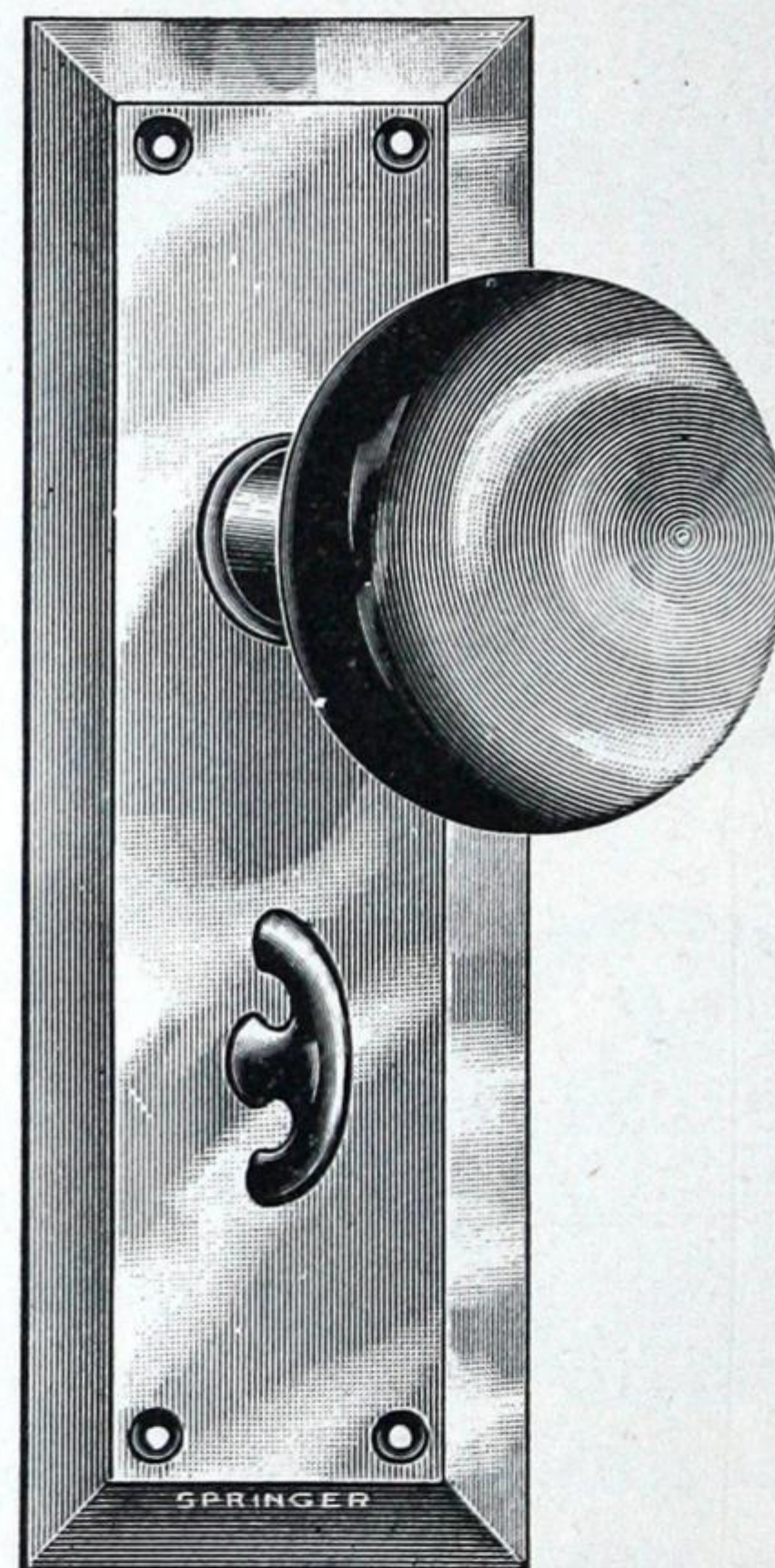
With Emergency Lock No. 830.

Half-Trimmed.

Operation

The Latch Bolt is operated from both sides by the Knobs.

The Dead Bolt is operated from the outside at all times by the Key and from the inside by the Thumb Turn only.



No. 81475.

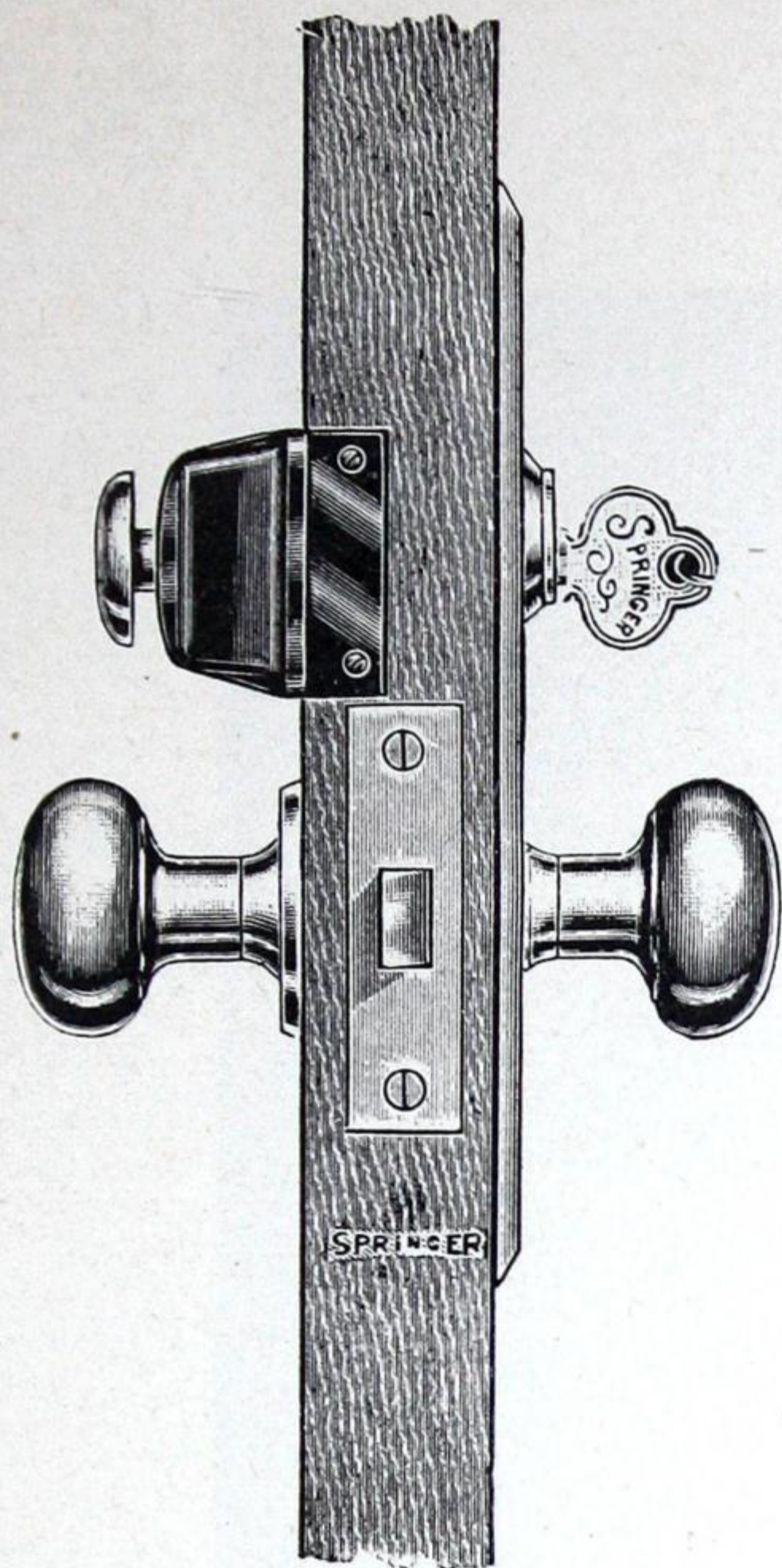
Wrought Bronze Trim, Nickel Plated Finish.

No. 81277—Lock No. 830. One Knob No. 08537. One Escutcheon— $2\frac{1}{8} \times 6\frac{1}{2}$ in.

No. 81475—Lock No. 830. One Knob No. 08537. One Escutcheon— $2\frac{1}{8} \times 6\frac{3}{4}$ in.

Note—When this type of set is Double Trimmed it becomes a regular Inside Set, and will be found so listed with the Design Hardware.

(One Half Size Illustrations).



RESIDENCE FRONT DOOR SETS

WROUGHT BRONZE ESCUTCHEONS AND KNOBS, CAST GRIPS

Mortise Latches, Page No. 71 and 72.

Rim Night Latches, Page No. 30.

Escutcheons, Page No. 268.

Knobs, No. A8505, Page No. 290.

No. 81085 —Escutcheon No. 034, Rim Latch No. 85, Knobs No. A8505, Mortise Latch No. 8166½.

No. 81085½—Escutcheon No. 034, Rim Latch No. 85, Knobs No. A8505, Mortise Latch No. 8165.

No. 81685 —Escutcheon No. 034, Rim Latch No. 685, Knobs No. A8505, Mortise Latch No. 8166½.

No. 81685½—Escutcheon No. 034, Rim Latch No. 685, Knobs No. A8505, Mortise Latch No. 8165.

Mortise Latch No. 8774, Page No. 73.

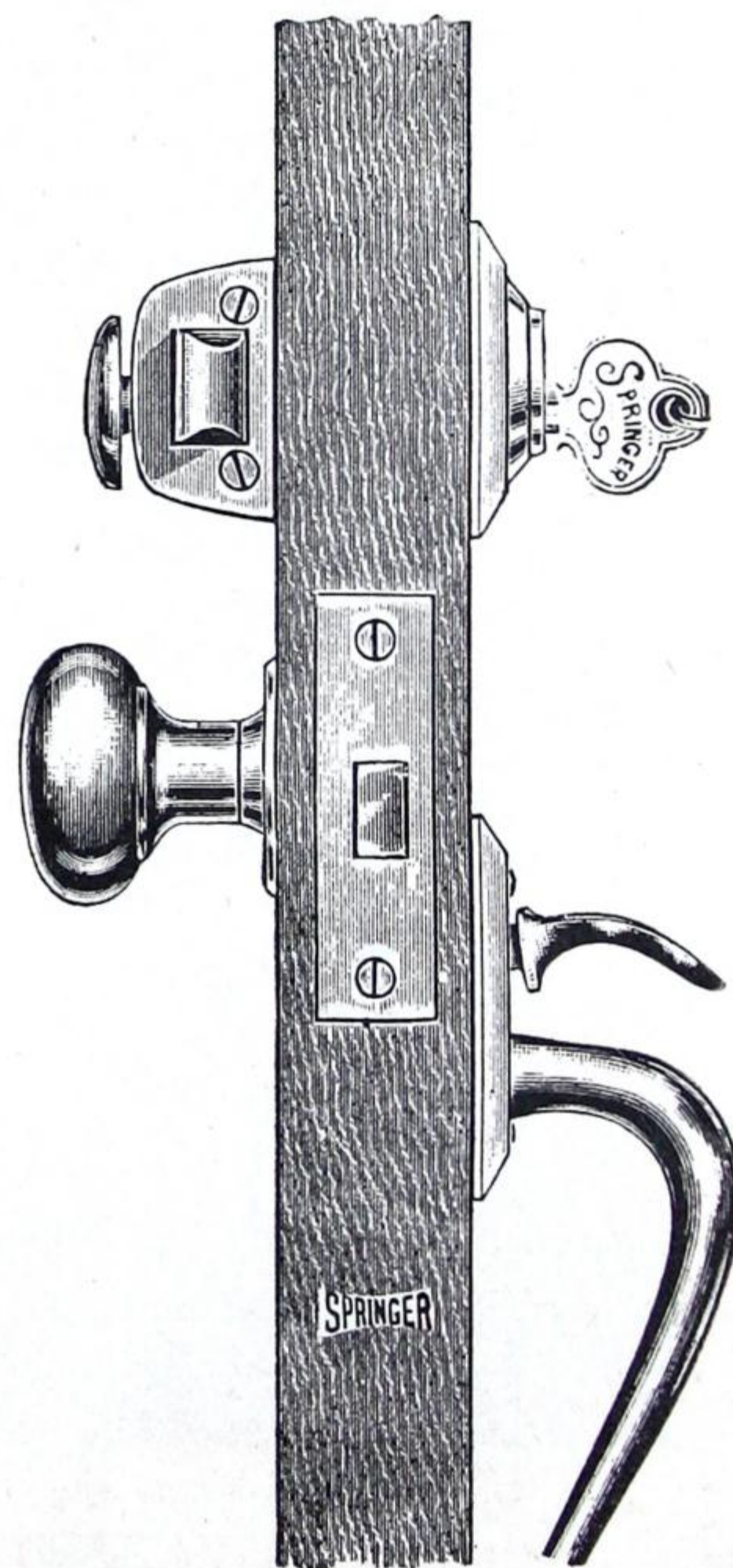
Rim Night Latches, No. 685, Page No. 30.

Outside Trim Heavy Bevel, as shown on Set No. 8925
Page No. 85.

Knob A8505, Page No. 290.

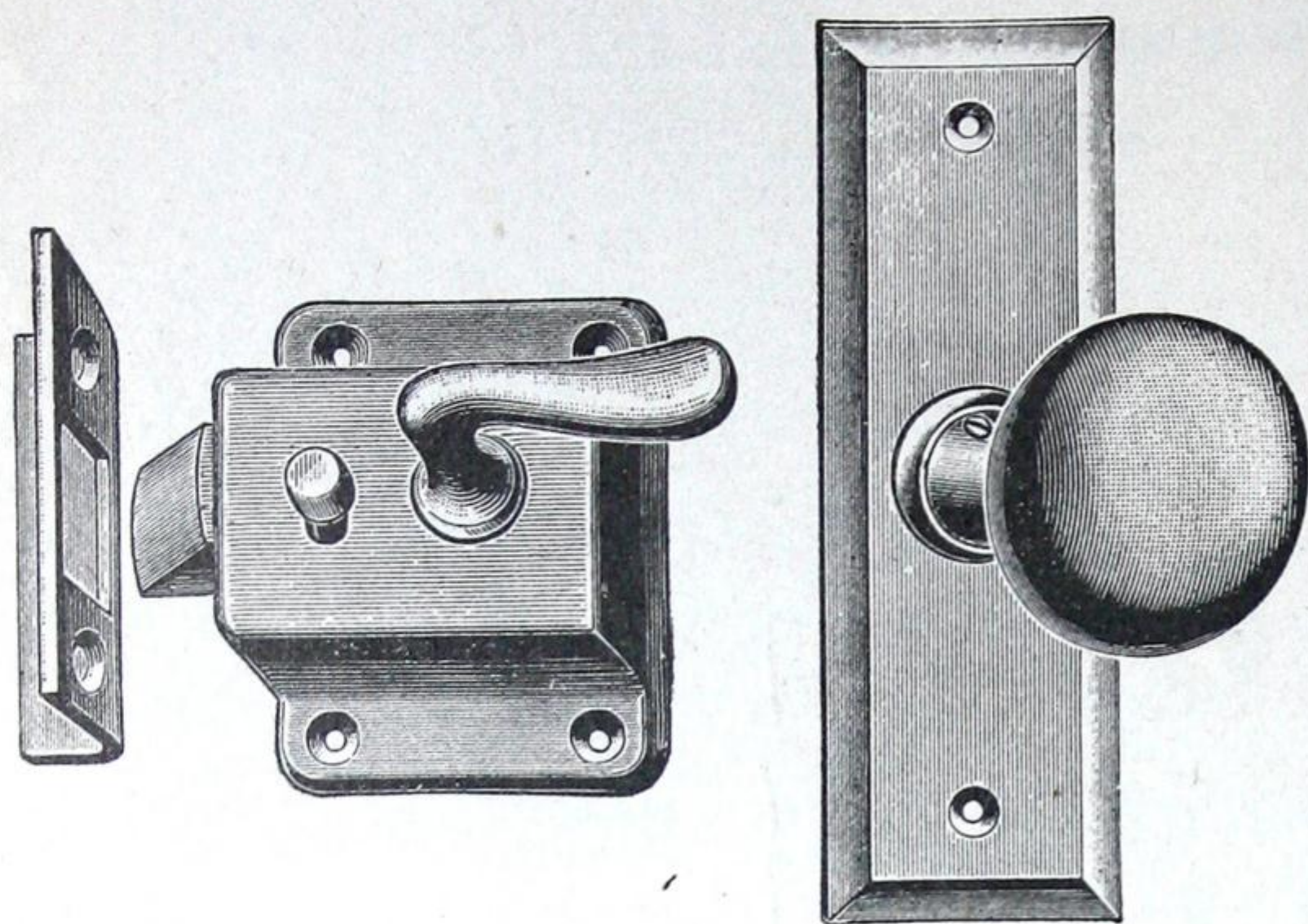
No. 89685— Solid Bronze, Polished.

Packed one complete Set in a box with screws.



(One Half Size Illustrations).

SCREEN DOOR CATCHES



RIM TYPE

Dimensions

Case— $2\frac{3}{8} \times 1\frac{7}{8}$ in.

Knob—2 in.

Lever— $1\frac{7}{8}$ in.Wrought Escutcheon— $4 \times 1\frac{3}{8}$ in.

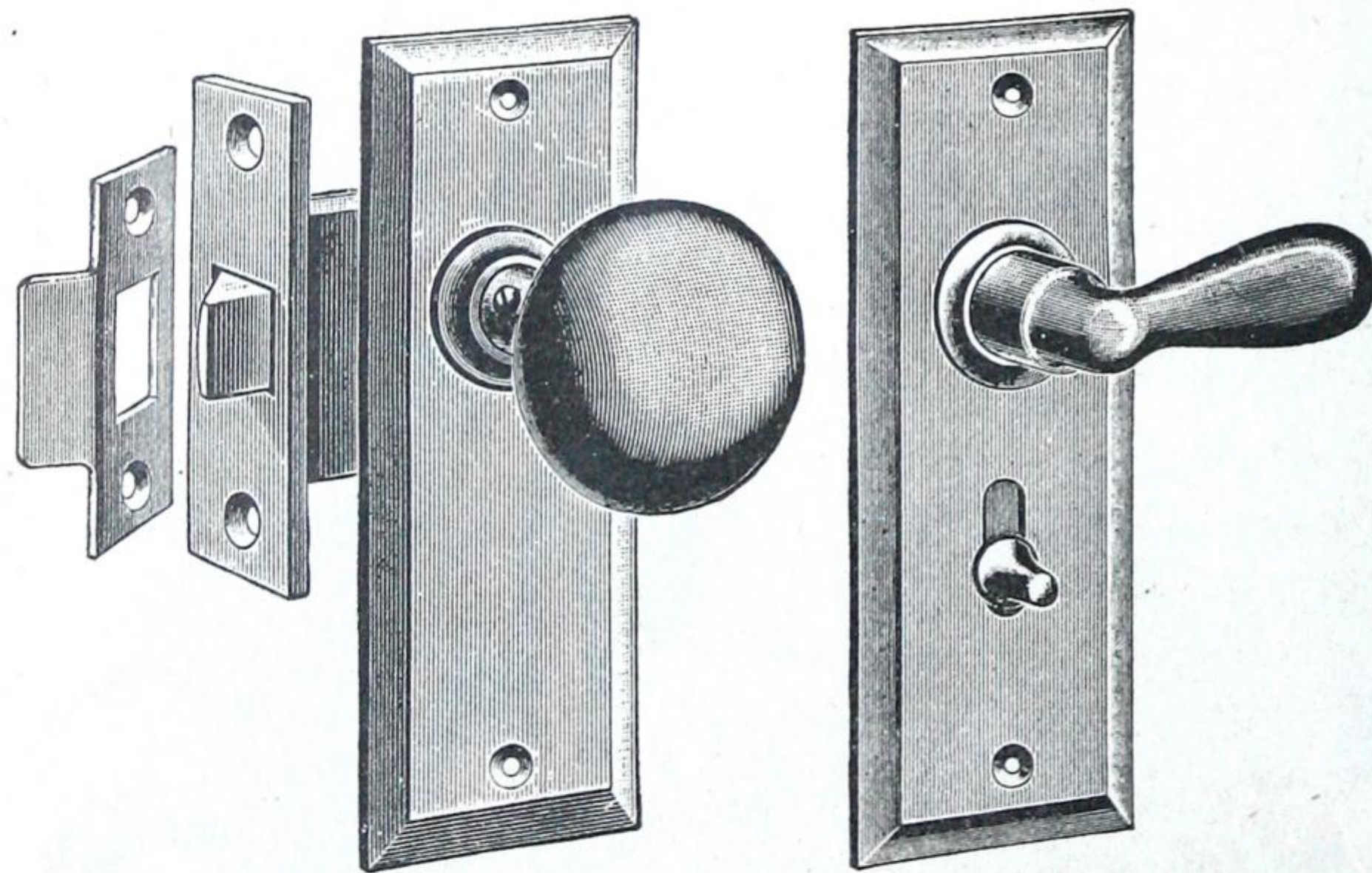
Operation—

By Knob from outside and by Lever from inside, except when locked by Stop on Latch Case.

No. 6693—Steel and Iron. Plated Finishes.

No. 8693—Solid Bronze, Polished.

Packed one Set in a box with screws.



MORTISE TYPE

Dimensions

Case— $2\frac{1}{4} \times 2$ in.Front— $3\frac{3}{4} \times \frac{3}{4}$ in.Backset— $1\frac{1}{2}$ in.

Knob—2 in.

Lever— $1\frac{7}{8}$ in.Escutcheon— $4 \times 1\frac{3}{8}$ in.

Operation—

By Knob from outside and by Lever from inside, except when locked by stop in face of Escutcheon.

No. 6694—Steel and Iron, Plated Finishes.

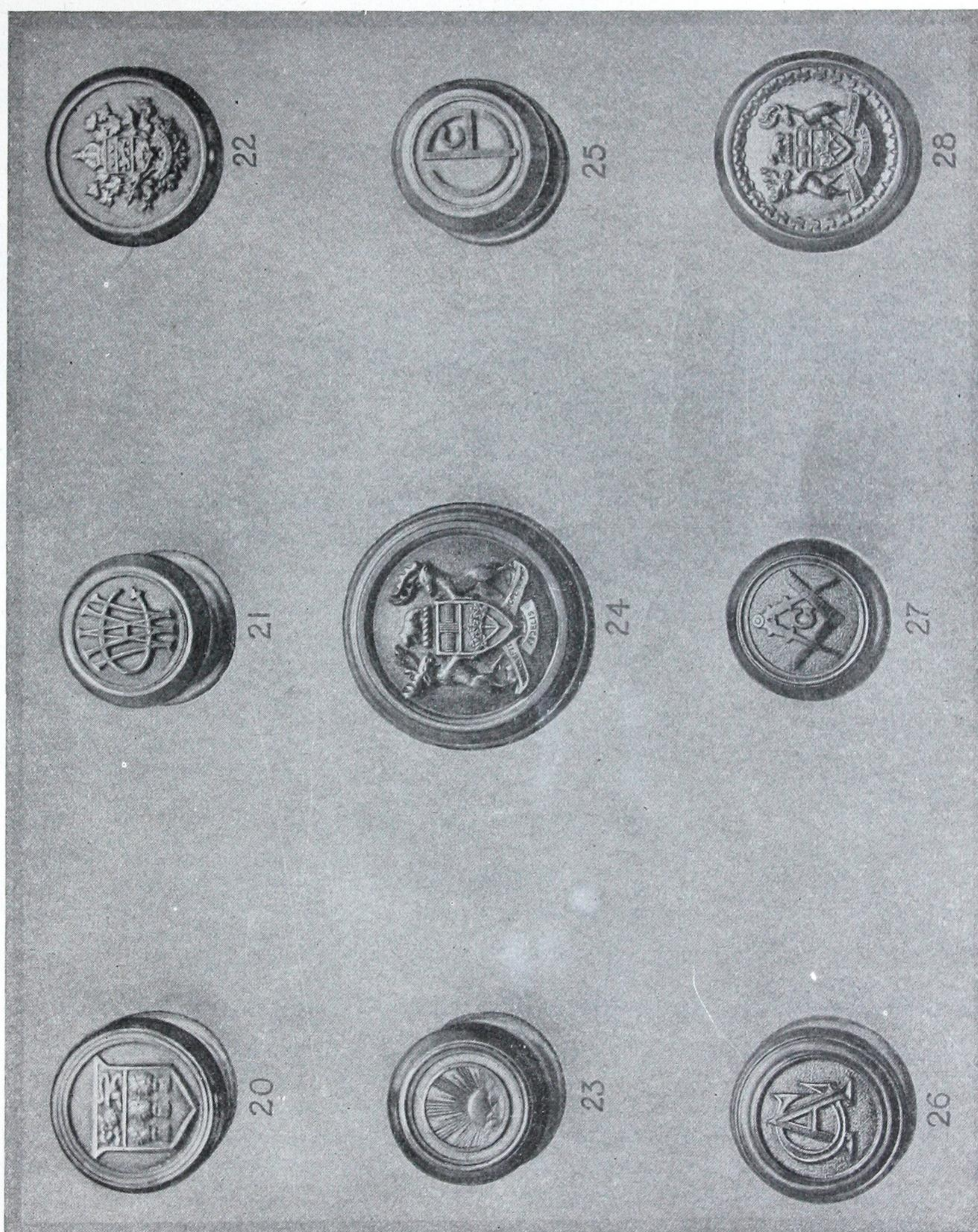
No. 8694—Solid Bronze, Polished.

Packed one Set in a box with screws.

(One Half Size Illustrations).

MONOGRAMMED KNOBS

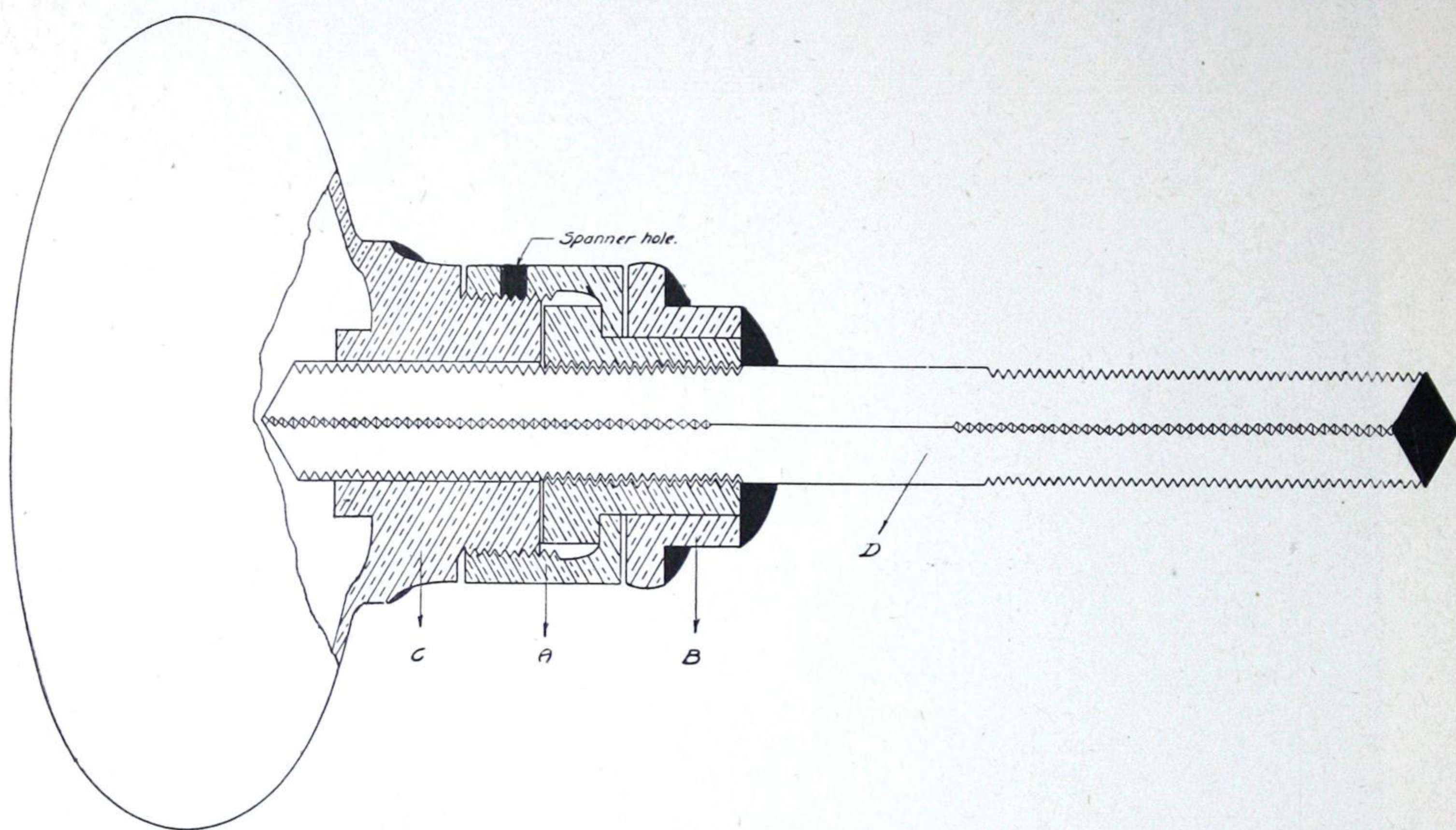
MADE TO ORDER



Prices on application.

DOOR KNOBS

CAST AND WROUGHT BRONZE



MODEL D

Improved screwless knobs have been in use for years and proved to give perfect satisfaction.

"A" is the sleeve that draws the nut "B" tight against the knob "C". This sleeve is tightened with a spanner supplied for that purpose.

"B" is the knurled nut which is screwed on to the spindle "D" after it is passed through the door and when the adjustment is made the knob "C" is placed in position on the spindle "D". This knob is simply pushed onto the spindle "D" as it has a square hole to fit spindle "D". The sleeve "A" is then screwed onto the knob and tightened with spanner supplied.

Note: The knob on the opposite end is pinned fast to spindle "D".

DOOR KNOBS

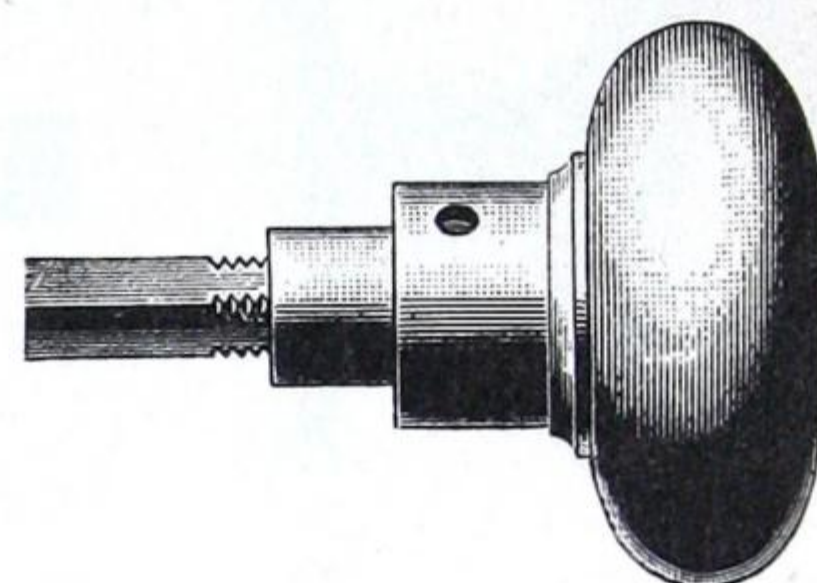
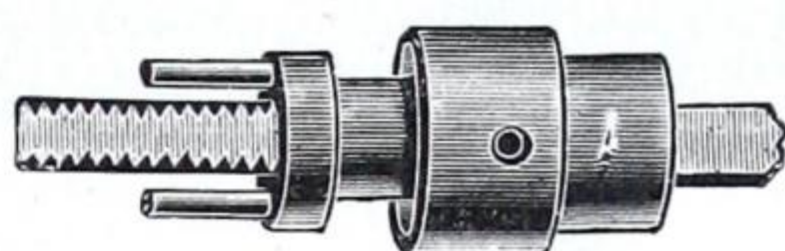
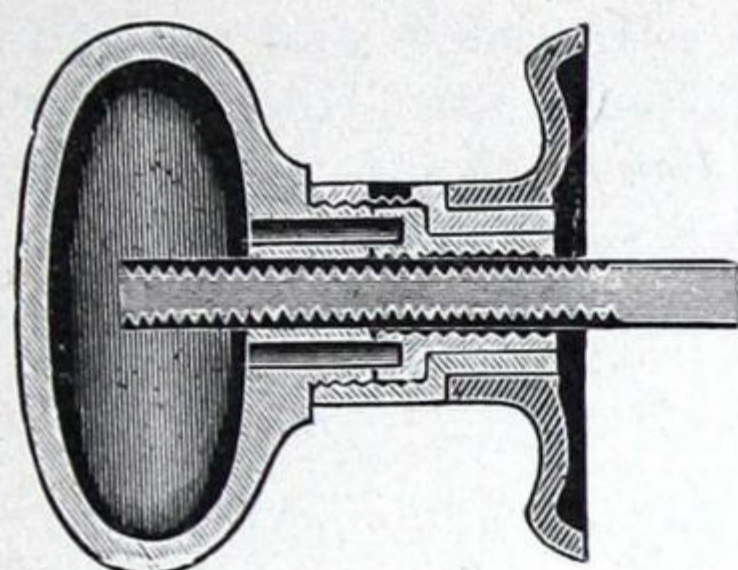
MODEL B SCREWLESS

ADJUSTABLE SPINDLE KNOBS

All our $2\frac{1}{4}$ and $2\frac{1}{2}$ in. Knobs, both Wrought and Cast Brass, can be furnished with these Spindles. They are specified by prefixing the letter B to set or knob numbers. For convenience we have listed below some of the Standard Knobs with these Spindles. Usually one Knob of the pair is pinned solid to the spindle, the other Knob furnishing the adjustment. If desired, and at a slight additional cost, both Knobs can be supplied adjustable.

MODEL B, High Collar

Screwless



RECENTLY IMPROVED

Threaded Spindle with Adjustable Collar. Furnished with a Spanner Wrench for adjusting and tightening. With High Collar, any Escutcheon can be made to fit.

Wrought Metal. Cast Shanks, $\frac{5}{16}$ in. Spindle

- | | |
|--|----------------------------------|
| No. B8537— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Wrought Roses, Straight Spindle. |
| No. B8538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Wrought Roses, Swivel Spindle. |
| No. B8539— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Wrought Roses, Swivel Spindle. |
| No. B8540— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Solid Bronze, Polished. | Wrought Roses, Straight Spindle. |
| No. B8542— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Cast Roses, Straight Spindle. |
| No. B8543— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Solid Bronze, Polished. | Cast Roses, Straight Spindle. |

CAST METAL KNOBS AND ROSES

- | | |
|--|-------------------------------|
| No. B8518—2 x 2 in. Solid Bronze, Polished. | Cast Roses, Straight Spindle. |
| No. B8544— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Cast Roses, Straight Spindle. |
| No. B8545— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Solid Bronze, Polished. | Cast Roses, Straight Spindle. |
| No. B8546— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Cast Roses, Swivel Spindle. |
| No. B8547— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Cast Roses, Swivel Spindle. |

WROUGHT METAL TOPS AND SHANKS

$\frac{5}{16}$ in. Simplex Spindle.

STEEL REINFORCED

- | | |
|--|----------------------------------|
| No. BE 8537— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Wrought Roses, Straight Spindle. |
| No. BE 8538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Wrought Roses, Swivel Spindle. |
| No. BE 8540— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Solid Bronze, Polished. | Wrought Roses, Straight Spindle. |
| No. BE 8542— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Cast Roses, Straight Spindle. |

Note—When roses are not required, prefix number by "O".

(One Half Size Illustrations).

DOOR KNOBS

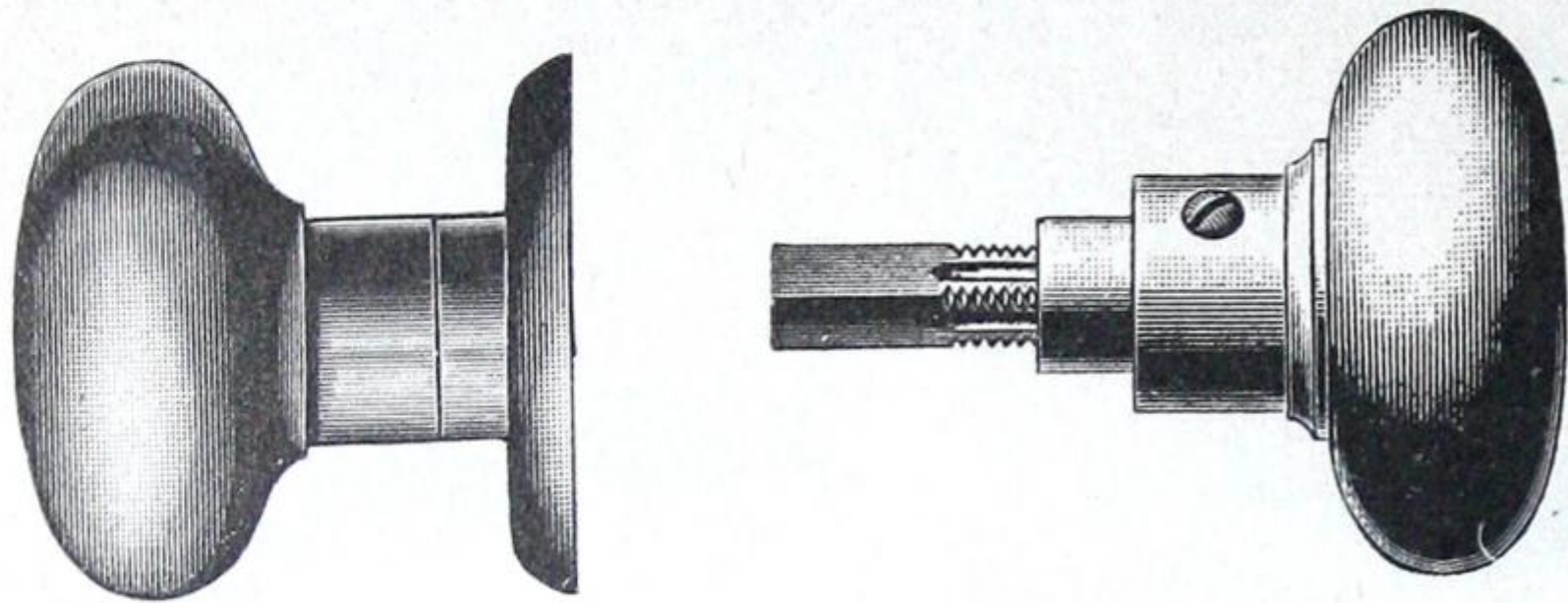
MODEL A

ADJUSTABLE SPINDLE KNOBS

All our $2\frac{1}{4}$ and $2\frac{1}{2}$ in. Knobs, both Wrought and Cast Brass, can be furnished with these Spindles. They are specified by prefixing the letter A as required to set or knob numbers. For convenience we have listed below some of the Standard Knobs with these Spindles.

MODEL A, High Collar

Simplex



This Spindle is threaded, and is easily and quickly adjusted. The Knob Screw operates through the Neck into the side of the Spindle. With high collar, any Escutcheon can be made to fit.

- | | |
|--|----------------------------------|
| No. A8537— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Wrought Roses, Straight Spindle. |
| No. A8538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Wrought Roses, Swivel Spindle. |
| No. A8539— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Wrought Roses, Swivel Spindle. |
| No. A8540— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Solid Bronze, Polished. | Wrought Roses, Straight Spindle. |
| No. A8542— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Cast Roses, Straight Spindle. |
| No. A8543— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Solid Bronze, Polished. | Cast Roses, Straight Spindle. |

CAST METAL KNOBS AND ROSES

- | | |
|--|-------------------------------|
| No. A8518—2 x 2 in. Solid Bronze, Polished. | Cast Roses, Straight Spindle. |
| No. A8544— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Cast Roses, Straight Spindle. |
| No. A8545— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Solid Bronze, Polished. | Cast Roses, Straight Spindle. |
| No. A8546— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Cast Roses, Swivel Spindle. |
| No. A8547— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Cast Roses, Swivel Spindle. |

WROUGHT METAL TOPS AND SHANKS

 $\frac{5}{16}$ in. Spindle Wrought Roses

- No. A8505— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished, Straight Spindle.

WROUGHT BRONZE TOPS CAST SHANKS

STEEL REINFORCED

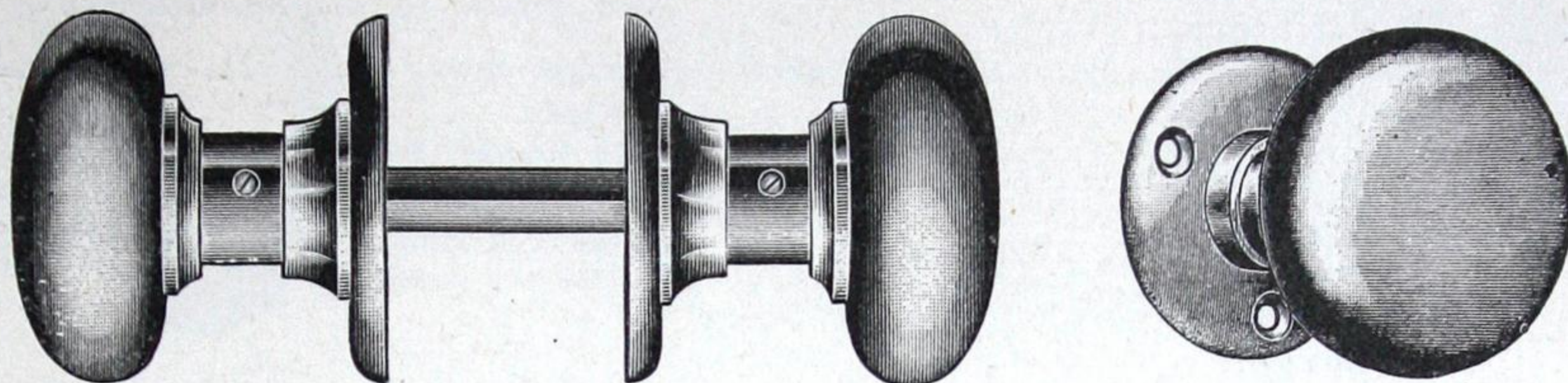
 $\frac{5}{16}$ in. Simplex Spindle

- | | |
|---|----------------------------------|
| No. A E 8537— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Wrought Roses, Straight Spindle. |
| No. A E 8538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Wrought Roses, Swivel Spindle. |
| No. A E 8540— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Solid Bronze, Polished. | Wrought Roses, Straight Spindle. |
| No. A E 8542— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. | Cast Roses, Straight Spindle. |

Note—When roses are not required, prefix number by "O".

(One Half Size Illustrations).

DOOR KNOBS



WROUGHT STEEL

- No. 6537— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Steel, Plated Finish. Wrought Roses, Straight Spindle.
No. 6538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Steel, Plated Finish. Wrought Roses, Swivel Spindle.

WROUGHT BRASS AND BRONZE. WROUGHT ROSES

Cast Shanks

- No. 8537— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought Bronze, Polished. $\frac{5}{16}$ in. Spindle, Straight.
No. 8538— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought Bronze, Polished. $\frac{5}{16}$ in. Spindle, Swivel.
No. 8539— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Wrought Bronze, Polished. $\frac{5}{16}$ in. Spindle, Swivel.
No. 8540— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Wrought Bronze, Polished. $\frac{5}{16}$ in. Spindle, Straight.

WROUGHT BRASS AND BRONZE. CAST ROSES

Cast Shanks

- No. 8542— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze. $\frac{5}{16}$ in. Spindle, Straight.
No. 8543— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Solid Bronze, $\frac{5}{16}$ in. Spindle, Straight.

CAST METAL KNOBS AND CAST ROSES

- No. 8518—2 x 2 in. Cast Bronze, Polished. $\frac{5}{16}$ in Spindle, Straight.
No. 8544— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Cast Bronze, Polished. $\frac{5}{16}$ in. Spindle, Straight.
No. 8545— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Cast Bronze, Polished. $\frac{5}{16}$ in. Spindle, Straight.
No. 8546— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Cast Bronze, Polished. $\frac{5}{16}$ in. Spindle, Swivel.
No. 8547— $2\frac{1}{2}$ x $2\frac{1}{4}$ in. Cast Bronze, Polished. $\frac{5}{16}$ in. Spindle, Swivel.

WROUGHT METAL TOPS AND SHANKS

- No. 8505— $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Solid Bronze, Polished. $\frac{5}{16}$ in. Spindle, Straight.

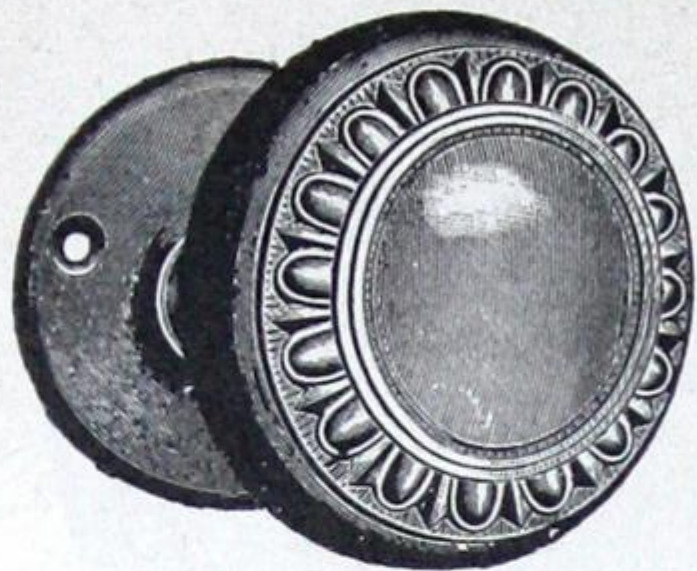
Note—When roses are not required, prefix number by "O".

When the above knobs are required in simplex, prefix number by "A".

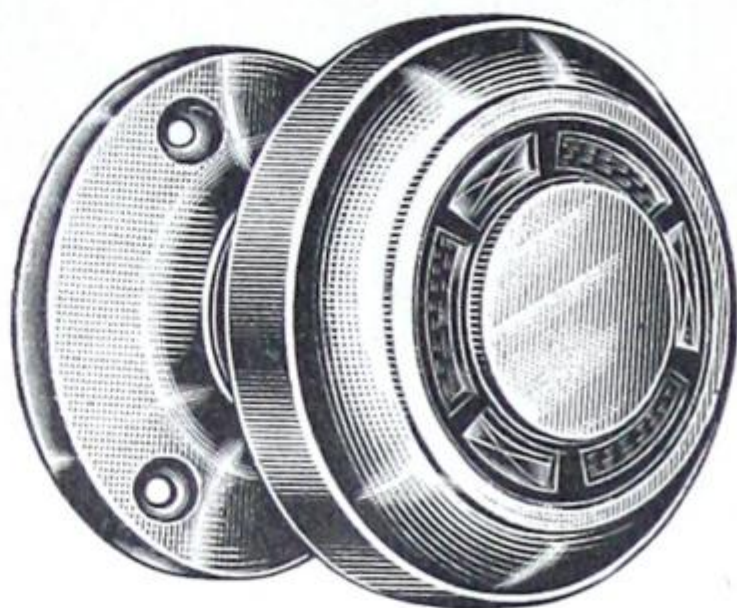
When required in Screwless, prefix number by "B".

(One Half Size Illustrations).

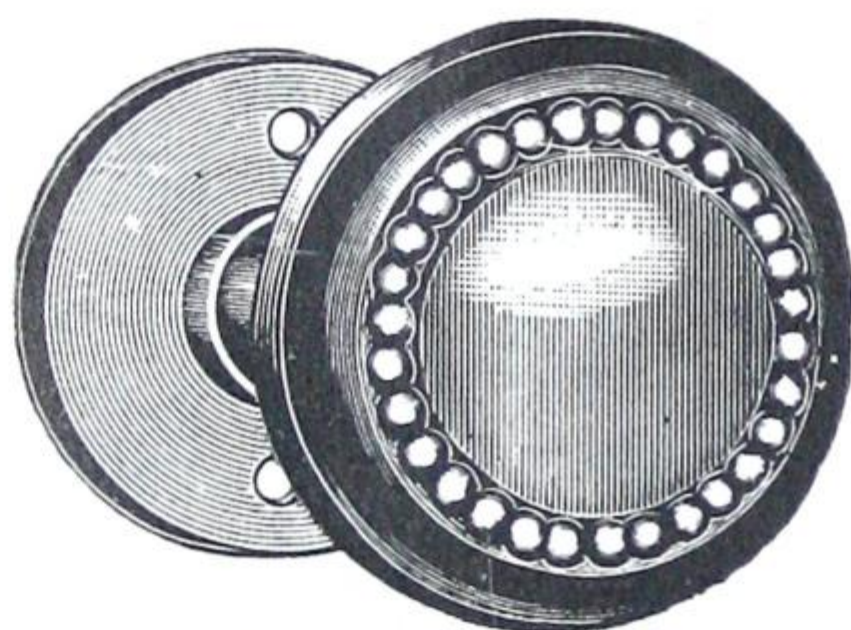
DOOR KNOBS



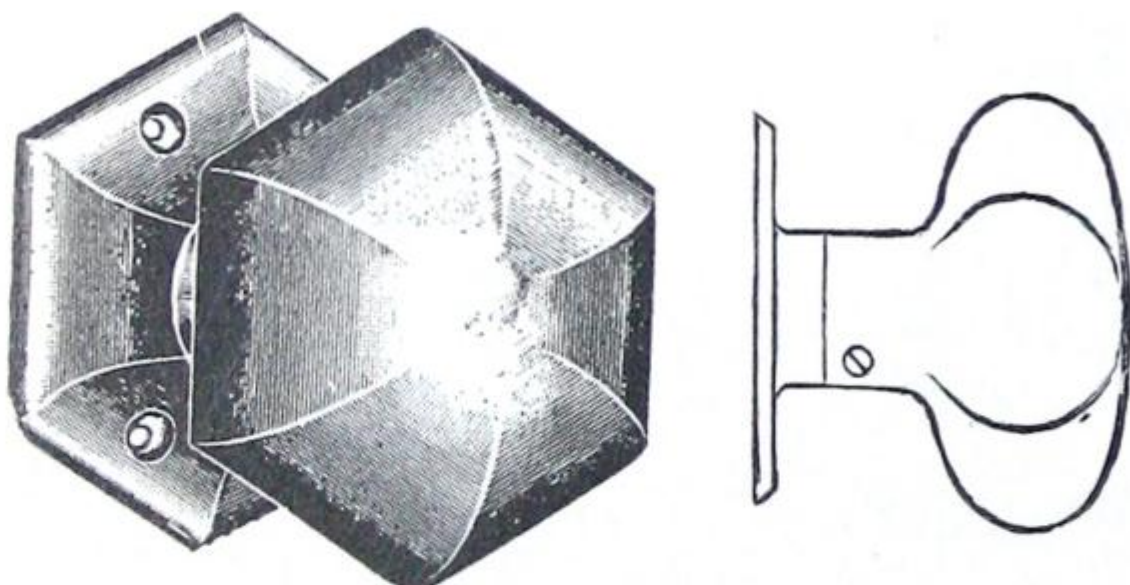
Nos. 6514, 8514.
Greek Design.



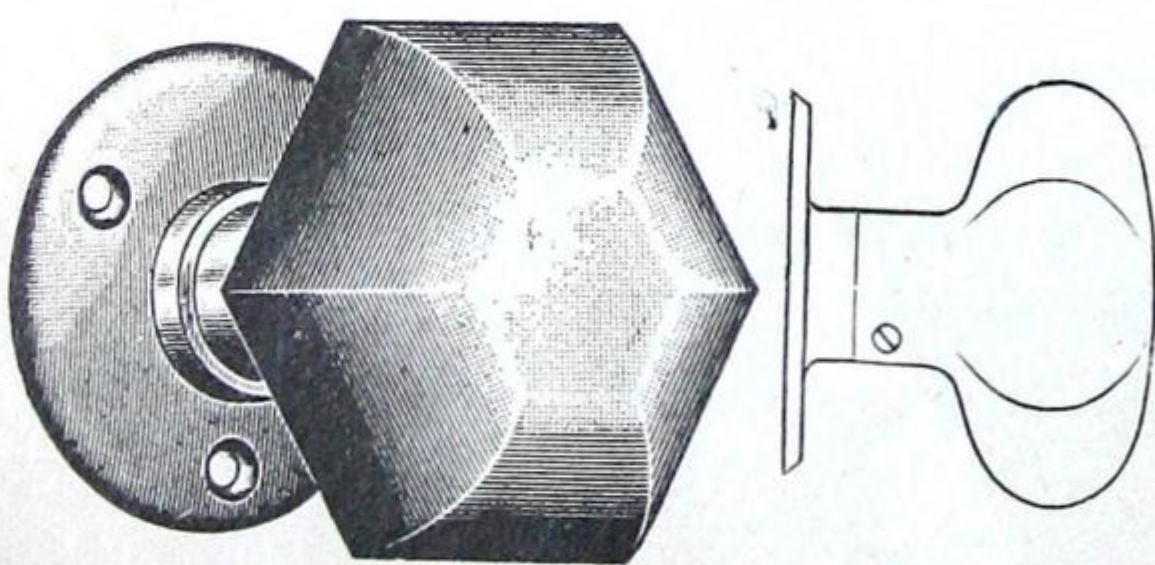
Nos. 6557, 8557.
Georgia Design.



No. 6529 to 8504.



No. 8520.



No. 8521.

GREEK DESIGN

Two Piece. $\frac{5}{16}$ in. Spindle.

- No. 6514 —Wrought Steel, Plated, $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought Roses.
No. 8514 —Solid Bronze, Polished, $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought Roses.

Packed Six Pairs in a Box with Screws.
Weight per dozen, 10 lbs.

GEORGIA DESIGN

Two Piece. $\frac{5}{16}$ in. Straight Spindle.

- No. 6557 —Wrought Steel, Plated, $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought Roses.
No. 8557 —Solid Bronze, Polished, $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought Roses.

When Knobs are required without Roses, prefix number by "O".

BEADED DESIGN

Two Piece. $\frac{5}{16}$ in. Straight Spindle.

- No. 6529 —Wrought Steel, Plated, $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought Roses.
No. 8529 —Solid Bronze, Polished, $2\frac{1}{4}$ x $2\frac{1}{4}$ in. Wrought Roses.

CAST BEADED DESIGN

Cast Roses. $\frac{5}{16}$ in. Straight Spindle.

- No. 8530 —Cast Bronze, Polished, $2\frac{1}{4}$ x $2\frac{1}{4}$ in.
No. 8504 —Cast Bronze, Polished, $2\frac{1}{2}$ x $2\frac{1}{4}$ in.

HEXAGON—Cast.

Cast Roses

- No. 8520 —Cast Bronze, Polished, $2\frac{1}{4}$ x $2\frac{1}{4}$ in. $\frac{5}{16}$ in. Regular Spindle.
No. A8520 —Cast Bronze, Polished, $2\frac{1}{4}$ x $2\frac{1}{4}$ in. $\frac{5}{16}$ in. Simplex Spindle.

HEXAGON—Cast.

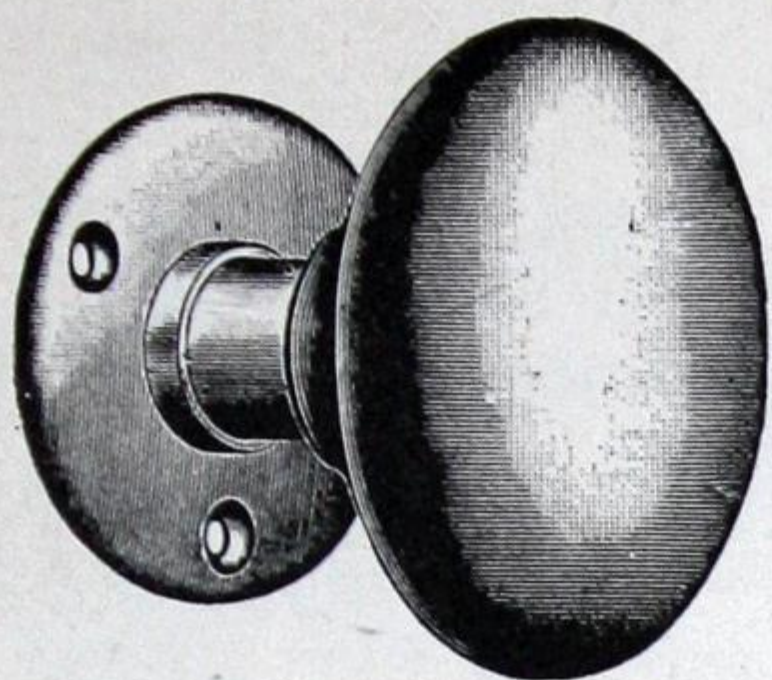
Cast Round Roses

- No. 8521 —Cast Bronze, Polished, $2\frac{1}{4}$ x $2\frac{1}{4}$ in. $\frac{5}{16}$ in. Regular Spindle.
No. A8521 —Cast Bronze, Polished, $2\frac{1}{4}$ x $2\frac{1}{4}$ in. $\frac{5}{16}$ in. Simplex Spindle.

When Knobs are required without Roses, prefix number by "O".

(One Half Size Illustrations).

DOOR KNOBS



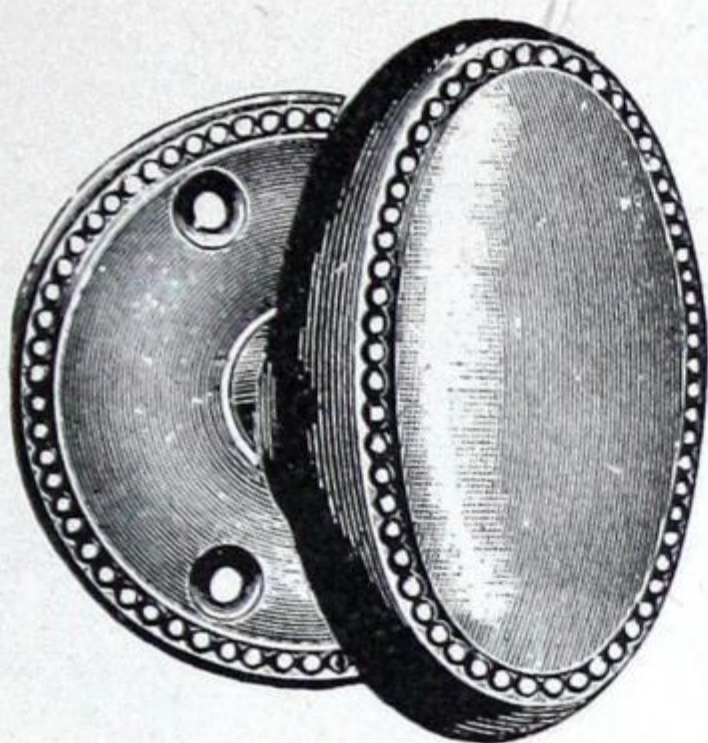
No. 8524 to 8503.

Cast Oval, Plain—Cast Roses, $2\frac{1}{4}$ in.

- No. 8524—Cast Bronze Polished, $2\frac{3}{8} \times 1\frac{7}{16}$ in. Spindle $\frac{5}{16}$ in.
 No. 8525—Cast Bronze Polished, $2\frac{7}{8} \times 1\frac{11}{16}$ in. Spindle $\frac{5}{16}$ in.
 No. 8503—Cast Bronze Polished, $2\frac{3}{8} \times 2\frac{7}{8}$ in. Spindle $\frac{5}{16}$ in.

When Knobs are required without roses, prefix number by "O".

Can be furnished in simplex and screwless as required.
 Weight per dozen pair about 12 lbs.



No. 8526—8519.

Cast Oval, Beaded—Cast Roses, $2\frac{1}{2}$ in.

- No. 8526—Cast Bronze Polished, $2\frac{3}{8} \times 1\frac{7}{16}$ in. Straight Spindle $\frac{5}{16}$ in.
 No. 8527—Cast Bronze Polished, $2\frac{7}{8} \times 1\frac{11}{16}$ in. Straight Spindle $\frac{5}{16}$ in.
 No. 8519—Cast Bronze Polished, $2\frac{7}{8} \times 2\frac{3}{8}$ in. Straight Spindle $\frac{5}{16}$ in.

When Knobs are required without roses, prefix number by "O".

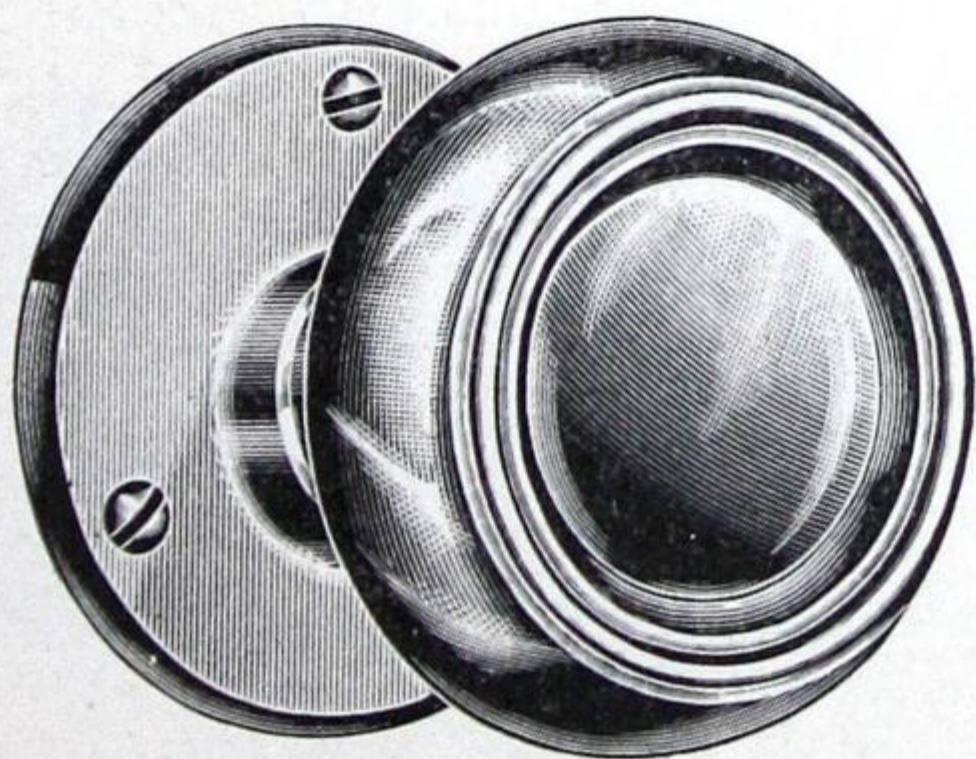


8552, etc.

Cast Roses— $2\frac{1}{4}$ in.

- No. 8552—Cast Bronze, $2\frac{1}{4} \times 2\frac{1}{4}$ in. $\frac{5}{16}$ in. Straight Spindle.
 No. A8552—Cast Bronze, $2\frac{1}{4} \times 2\frac{1}{4}$ in. $\frac{5}{16}$ in. Simplex Spindle.
 No. B8552—Cast Bronze, $2\frac{1}{4} \times 2\frac{1}{4}$ in. $\frac{5}{16}$ in. Screwless Spindle.

When Knobs are required without roses, prefix number by "O".



8558, etc.

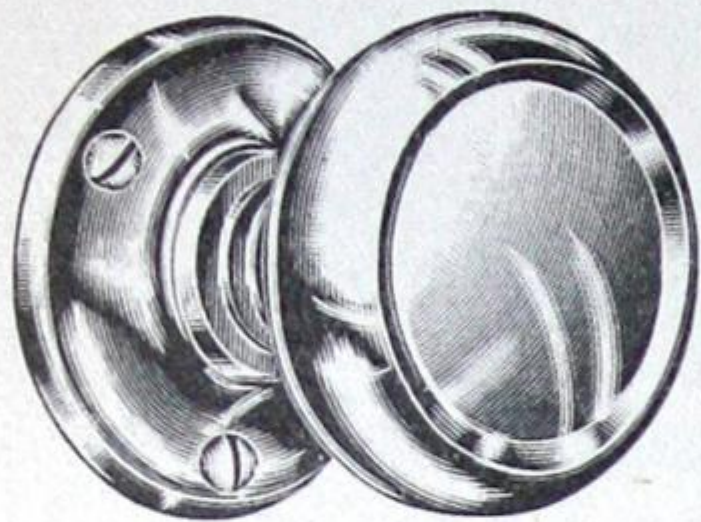
Cast Roses— $2\frac{1}{4}$ in.

- No. 8558—Cast Bronze, $2\frac{1}{4} \times 2\frac{1}{4}$ in. $\frac{5}{16}$ in. Straight Spindle.
 No. A8558—Cast Bronze, $2\frac{1}{4} \times 2\frac{1}{4}$ in. $\frac{5}{16}$ in. Simplex Spindle.
 No. B8558—Cast Bronze, $2\frac{1}{4} \times 2\frac{1}{4}$ in. $\frac{5}{16}$ in. Screwless Spindle.

When Knobs are required without roses, prefix number by "O".

(One Half Size Illustrations).

DOOR KNOBS



No. 8591.

WROUGHT METAL TOPS, CAST SHANKS

 $\frac{5}{16}$ in. SPINDLES.

2 x 2 in Simplex Spindles

No. 8590—Solid Bronze, Polished, Wrought Roses.

No. 8591—Solid Bronze, Polished, Cast Roses.

Packed Half Dozen Pair in a Box with Screws.



No. 8581 and 8585.

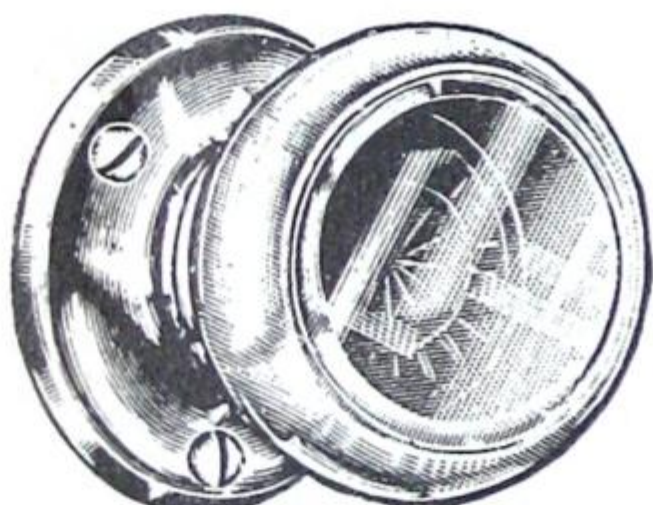
PRESSED CRYSTAL

 $\frac{5}{16}$ in. SpindleNo. 8581— $2\frac{1}{4}$ x $2\frac{1}{4}$ in., Bronze Trimmings, Wrought Roses.

No. 8585—2 x 2 in., Bronze Trimmings, Wrought Roses.

Packed one pair in a box with screws.

Simplex Spindles.



No. 8584.

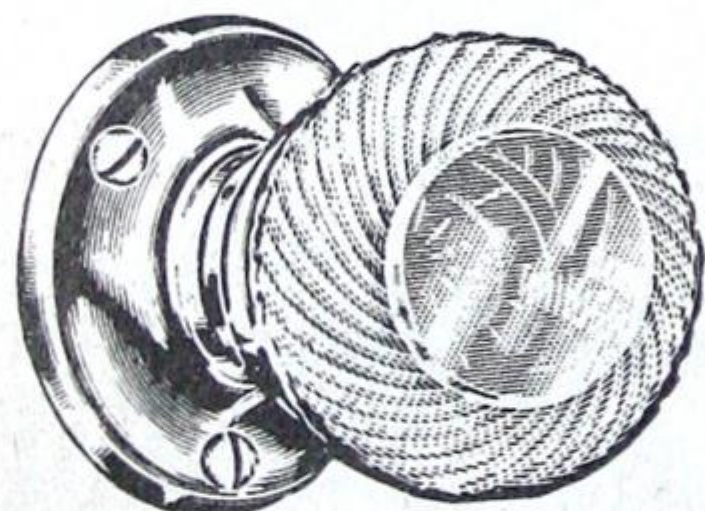
PRESSED CRYSTAL

 $\frac{5}{16}$ in. Spindle

No. 8584—2 x 2 in., Bronze Trimmings, Wrought Roses.

Packed one pair in a box with screws.

Simplex Spindles.



No. 8586.

PRESSED CRYSTAL

 $\frac{5}{16}$ in. Spindle

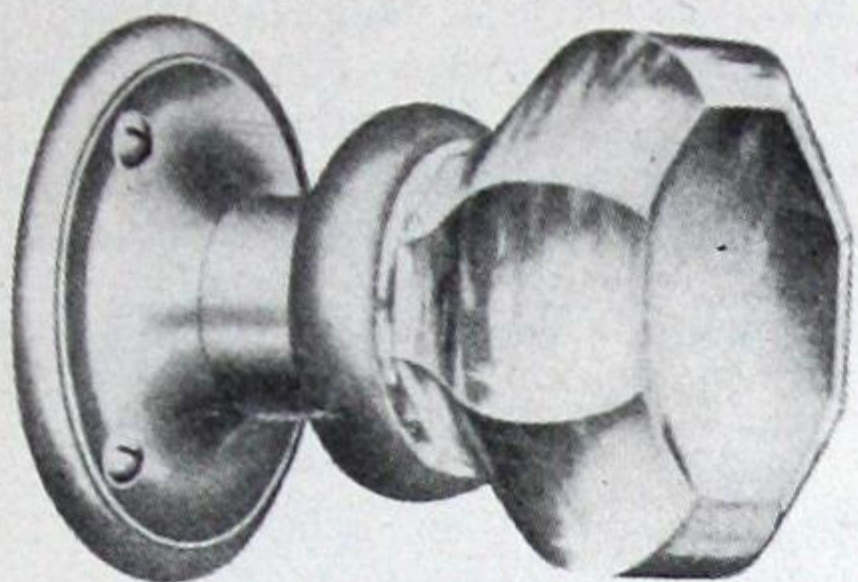
No. 8586—2 x 2 in., Bronze Trimmings, Wrought Roses.

Packed one pair in a box with screws.

Simplex Spindles.

(One Half Size Illustrations).

DOOR KNOBS



No. 8580, etc.

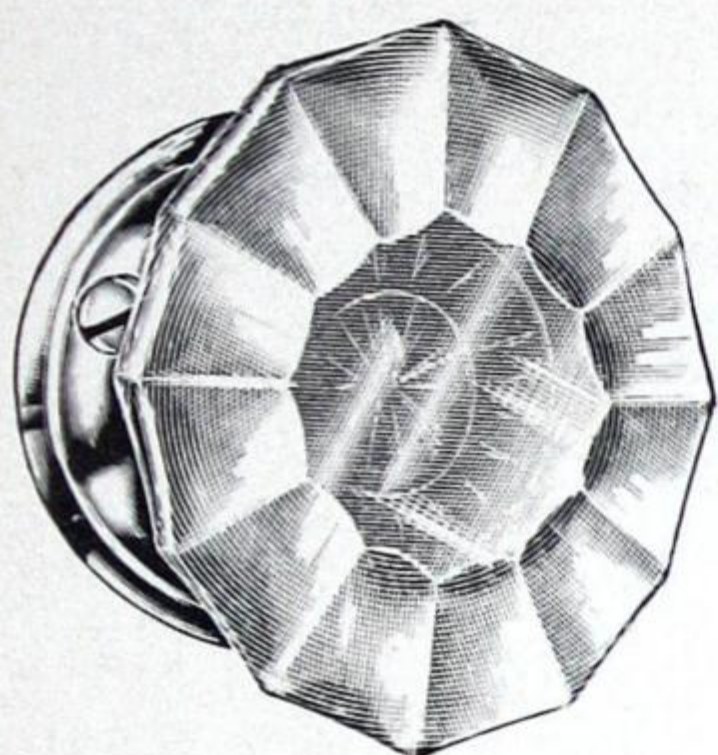
PRESSED CRYSTAL

No. 8580— $2\frac{1}{4} \times 2\frac{1}{4}$ in. Solid Bronze Trimmings, Wrought Roses.

No. 8582— $2\frac{1}{4} \times 2\frac{1}{4}$ in. Solid Bronze Trimmings, Cast Beaded Roses.

Put up on Simplex Spindles only.

Packed one pair in a box with screws.



8583, etc.

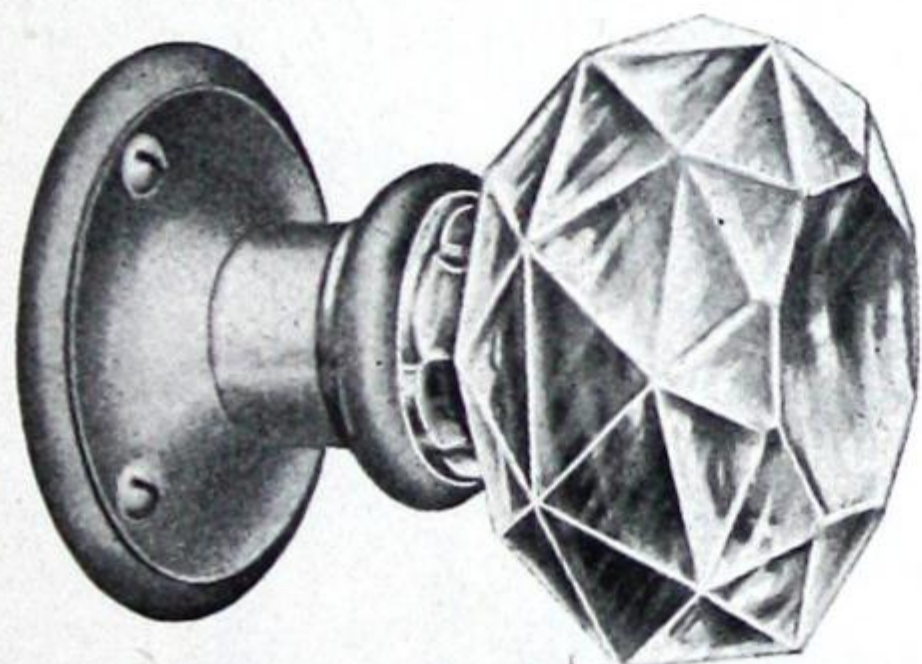
OVAL PRESSED CRYSTAL

No. 8583 — $2\frac{1}{2} \times 2\frac{1}{4}$ in. Solid Bronze Trimmings, Wrought Roses.

No. 8583 $\frac{1}{2}$ — $2\frac{1}{2} \times 2\frac{1}{4}$ in. Solid Bronze Trimmings, Cast Beaded Roses.

Put up on Simplex Spindles only.

Packed one pair in a box with screws.



No. 8588, etc.

GENUINE CUT GLASS

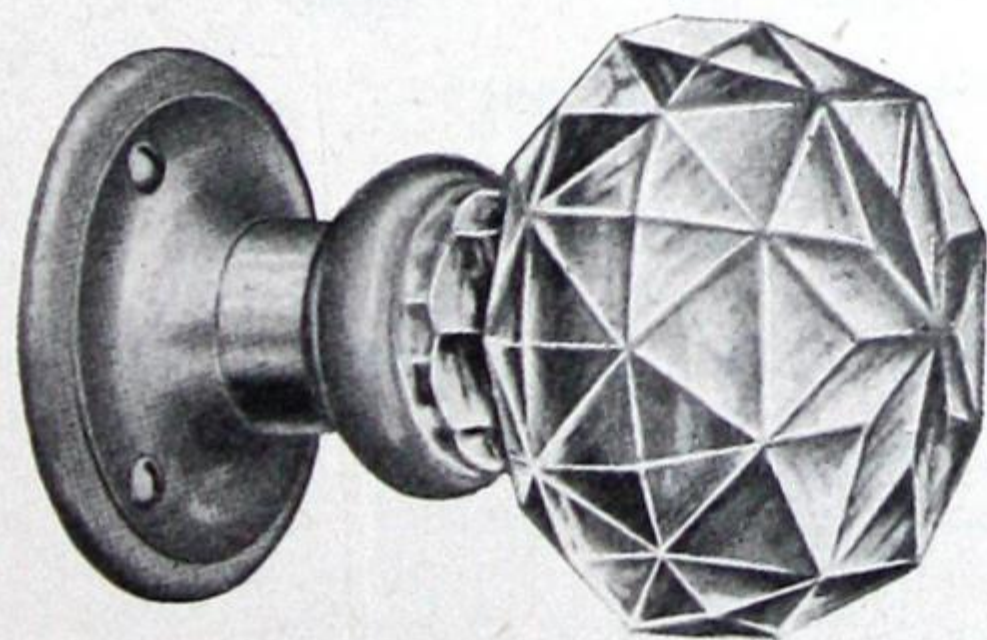
Simplex Spindles. Flat Tops.

No. 8588— $2\frac{1}{4} \times 2\frac{1}{4}$ in. Solid Bronze Trimmings. Wrought Roses.

No. 8589— $2\frac{1}{4} \times 2\frac{1}{4}$ in. Solid Bronze Trimmings, Cast Beaded Roses.

Supplied with Cast Square Roses when required.

Packed one pair in a box with screws.



No. 8594, etc.

GENUINE CUT GLASS

Simplex Spindles.

Pointed Tops.

No. 8594— $2\frac{1}{4} \times 2\frac{1}{4}$ in. Solid Bronze Trimmings. Wrought Roses.

No. 8595— $2\frac{1}{4} \times 2\frac{1}{4}$ in. Solid Bronze Trimmings. Cast Beaded Roses.

No. 8596— $2\frac{1}{2} \times 2\frac{1}{2}$ in. Solid Bronze Trimmings. Wrought Rose

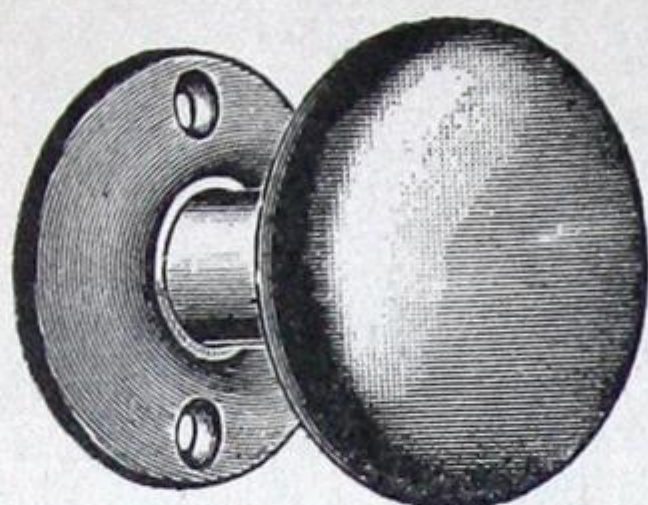
No. 8597— $2\frac{1}{2} \times 2\frac{1}{2}$ in. Solid Bronze Trimmings. Cast Beaded Roses.

Supplied with Cast Square Roses when required.

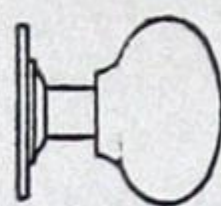
Packed one pair in a box with screws.

(One Half Size Illustrations).

DOOR KNOBS



No. 6516 to A8517.

Spindle— $\frac{5}{16}$ in.

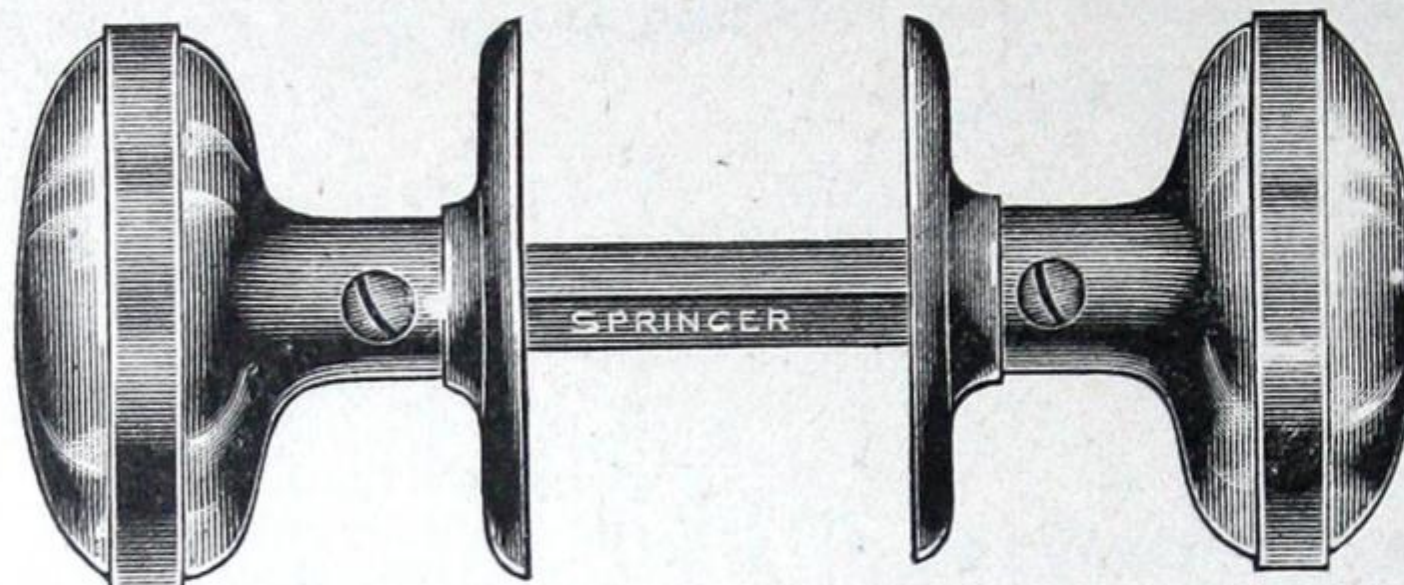
Knobs—2 x 2 in.

Roses—2 in. diameter.

- No. 6516 —Steel, Plated Finish, Wrought Roses, Regular Spindle.
 No. 8516 —Solid Bronze, Polished, Wrought Roses, Regular Spindle.
 No. 8517 —Solid Bronze, Polished, Cast Roses, Regular Spindle.
 No. A 8516 —Solid Bronze, Polished, Wrought Roses, Simplex Spindle.
 No. A8517 —Solid Bronze, Polished, Cast Roses, Simplex Spindle.

Packed six pairs in a box with Screws.

Weight per dozen, 8 lbs.



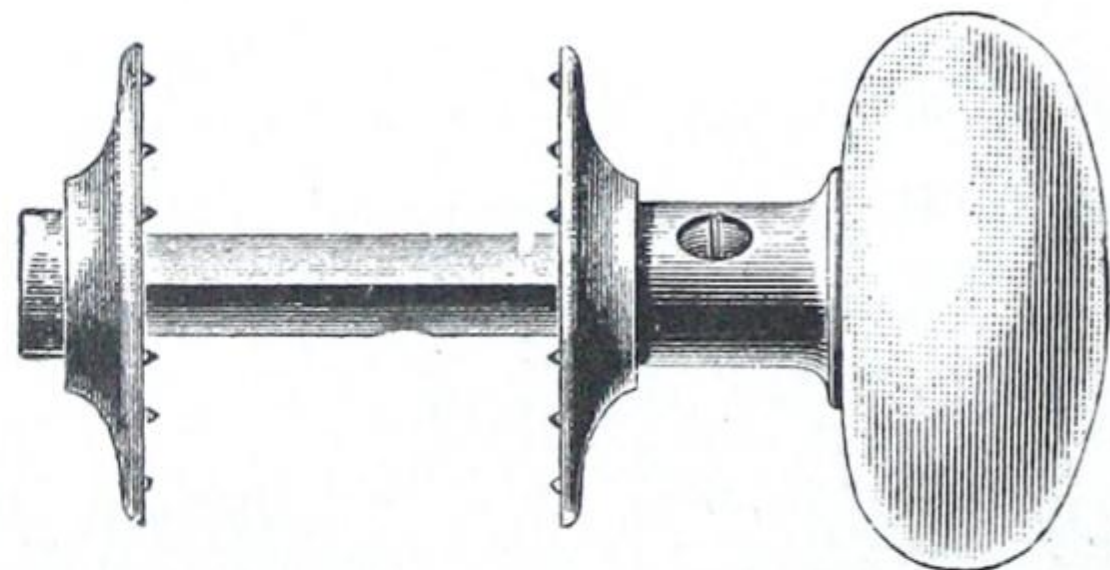
No. 5512 to No. 8541

With Roses. Regular Spindles.

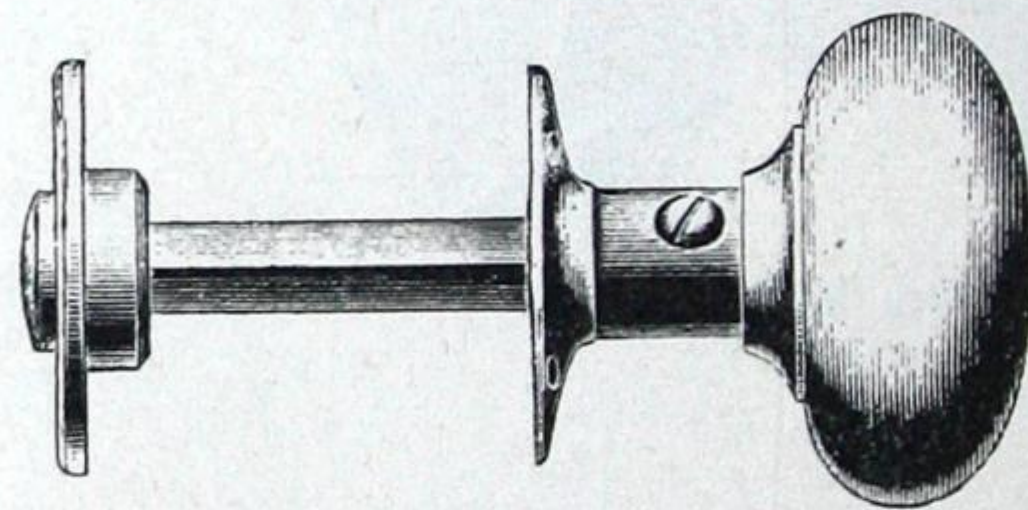
WROUGHT METAL
TWO PIECE PLAIN $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

- No. 5512 —Steel, Amber Bronze Finish, Straight Spindle, $\frac{5}{16}$ in. Rim.
 No. 5536 —Steel, Amber Bronze Finish, Straight Spindle, $\frac{5}{16}$ in. Mortise.
 No. 6512 —Steel, Plated Finishes, Straight Spindle, $\frac{5}{16}$ in. Rim.
 No. 6536 —Steel, Plated Finishes, Straight Spindle, $\frac{5}{16}$ in. Mortise.
 No. 6541 —Steel, Plated Finishes, Swivel Spindle, $\frac{5}{16}$ in. Mortise.
 No. 8536 —Solid Bronze Polished, Straight Spindle, $\frac{5}{16}$ in. Mortise.
 No. 8541 —Solid Bronze Polished, Swivel Spindle, $\frac{5}{16}$ in. Mortise.

Steel Knobs half dozen in a box. 20 dozen in case. Weight per case, 215 lbs.
 Brass Knobs, half dozen in box. Weight per dozen, 10 lbs.

No. 530 $\frac{1}{2}$ to 531 $\frac{1}{2}$

- No. 530 $\frac{1}{2}$ — $2\frac{1}{4}$ in. Porcelain. Japanned Mountings.
 No. 531 $\frac{1}{2}$ — $2\frac{1}{4}$ in. Jet. Japanned Mountings.



No. 8510 to No. 8513

WROUGHT BRONZE KNOBS. CAST BRONZE SOCKET, $1\frac{1}{2}$ ins. DIAMETER

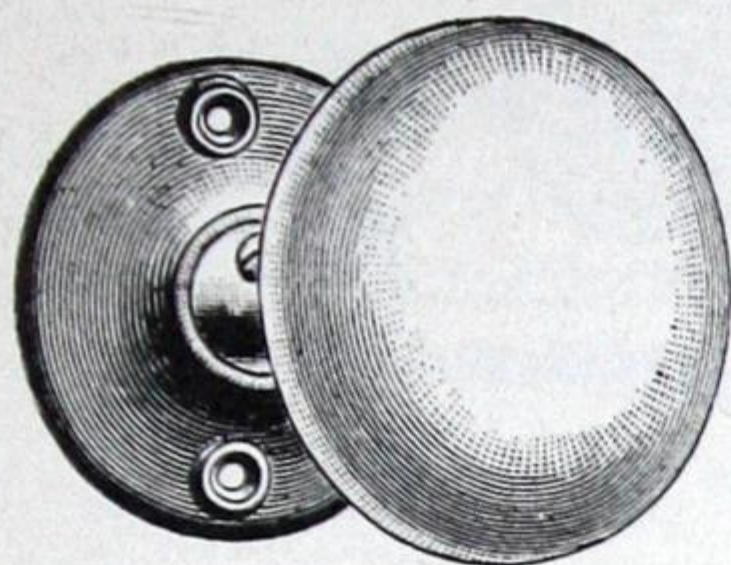
- No. 8510 —2 in. Bronze Polished. Cast Rose $1\frac{3}{4}$ in. Regular Straight Spindle.
 No. 8511 — $2\frac{1}{4}$ in. Bronze Polished. Wrought Rose 2 in. Regular Straight Spindle.
 No. 8512 — $2\frac{1}{4}$ in. Bronze Polished. Wrought Rose $2\frac{1}{4}$ in. Model A Spindle (Simplex).
 No. 8513 — $2\frac{1}{4}$ in. Bronze Polished. Wrought Rose $2\frac{1}{4}$ in. Model B Spindle (Screwless).

One dozen in a box. Weight per dozen, 8 lbs.
 Model A and B weight per dozen, 9 lbs.

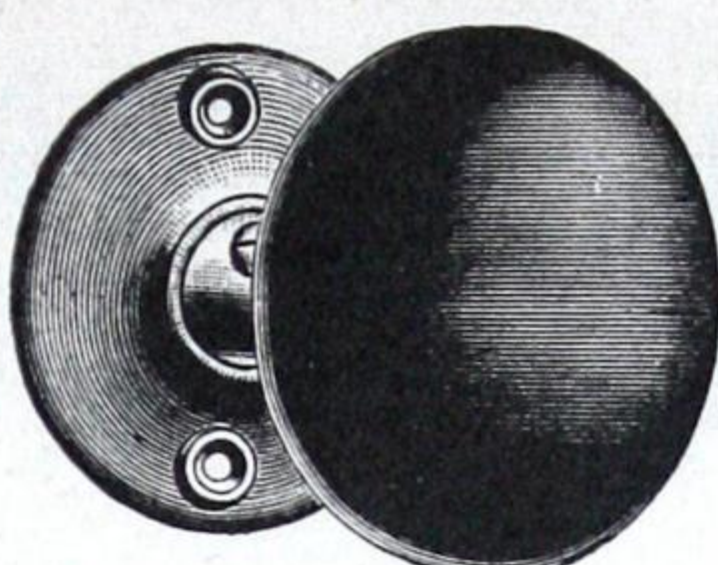
(One Half Size Illustrations).

DOOR KNOBS

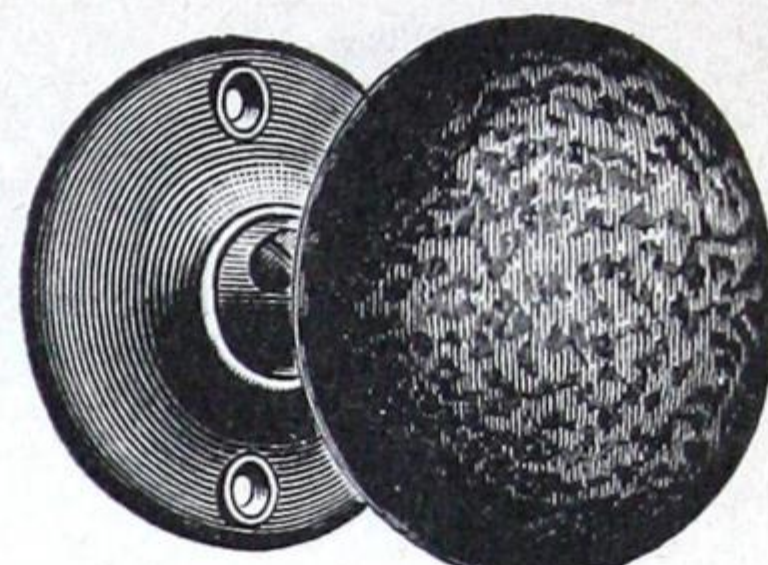
PORCELAIN, JET, MINERAL



Nos. 306, 307.



Nos. 336, 337.



Nos. 300, 301.

JAPANNED MOUNTINGS

No. 307	—2 1/4 in.	Porcelain. Rim, Japanned Mountings.
No. 306	—2 1/4 in.	Porcelain. Mortise, Japanned Mountings.
No. 337	—2 1/4 in.	Jet. Rim, Japanned Mountings.
No. 336	—2 1/4 in.	Jet. Mortise, Japanned Mountings.
No. 301	—2 1/4 in.	Mineral. Rim, Japanned Mountings.
No. 300	—2 1/4 in.	Mineral. Mortise, Japanned Mountings.

Half dozen in a box. 20 dozen in a case. Weight per case 260 lbs.

PLATED MOUNTINGS

No. 309	—2 1/4 in.	Porcelain. Rim, Brass Plated Mountings.
No. 308	—2 1/4 in.	Porcelain. Mortise, Brass Plated Mountings.
No. 309NP	—2 1/4 in.	Porcelain. Rim, Nickel Plated Mountings.
No. 308NP	—2 1/4 in.	Porcelain. Mortise, Nickel Plated Mountings.
No. 339	—2 1/4 in.	Jet. Rim, Brass Plated Mountings.
No. 338	—2 1/4 in.	Jet. Mortise, Brass Plated Mountings.
No. 339NP	—2 1/4 in.	Jet. Rim, Nickel Plated Mountings.
No. 338NP	—2 1/4 in.	Jet. Mortise, Nickel Plated Mountings.
No. 334	—2 1/4 in.	Mineral. Mortise, Brass Plated Mountings.
No. 335	—2 1/4 in.	Mineral. Rim, Brass Plated Mountings.

Half dozen in a box. Weight per dozen, 11 lbs.

SOLID MOUNTINGS. Cast Round Rose—2 in.

No. 506	—2 1/4 in.	Porcelain. Mortise, Brass Mountings, Polished.
No. 506B	—2 1/4 in.	Porcelain. Mortise, Bronze Mountings, Polished.
No. 502	—2 1/4 in.	Jet. Mortise, Brass Mountings, Polished.
No. 502B	—2 1/4 in.	Jet. Mortise, Bronze Mountings, Polished.
No. 504	—2 1/4 in.	Mineral. Mortise, Brass Mountings, Polished.
No. 504B	—2 1/4 in.	Mineral. Mortise, Bronze Mountings, Polished.

Half dozen in box. Weight per dozen, 11 lbs.

SOLID MOUNTINGS. Cast Square Roses—2 in.

Simplex Spindles

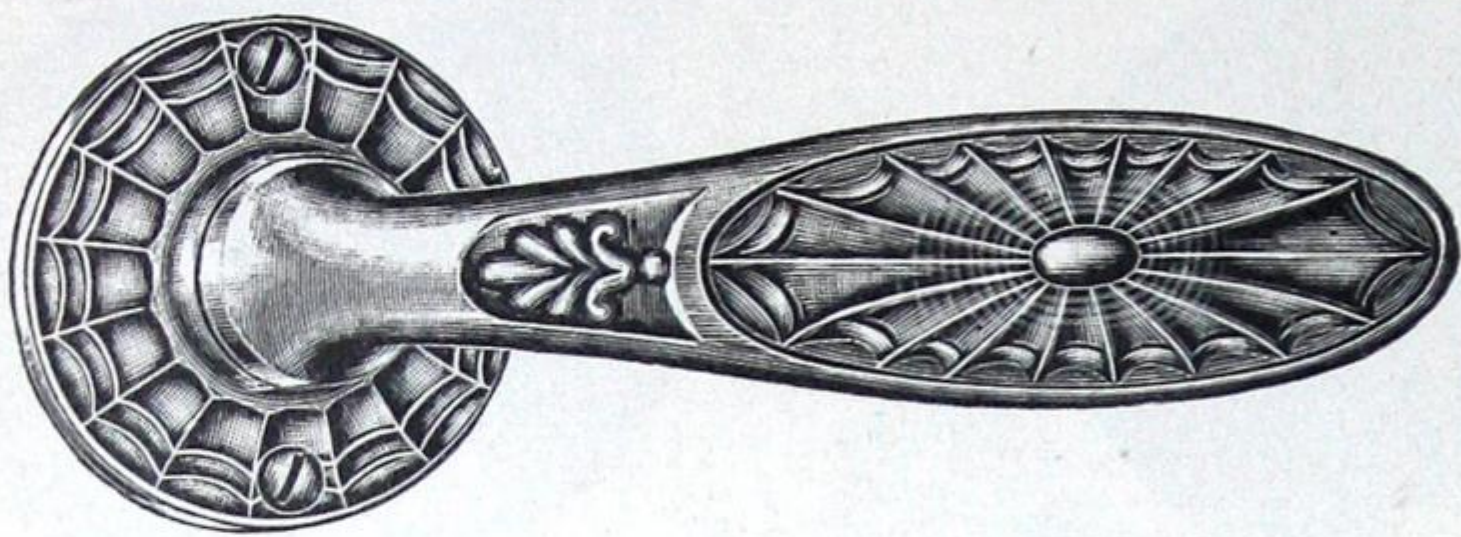
No. A550	—2 1/4 in.	Porcelain. Mortise, Brass Mountings, Polished.
No. A551	—2 1/4 in.	Porcelain. Mortise, Bronze Mountings, Polished.
No. A552	—2 1/4 in.	Jet. Mortise, Brass Mountings, Polished.
No. A553	—2 1/4 in.	Jet. Mortise, Bronze Mountings, Polished.

Half dozen in box. Weight per dozen, 11 lbs.

When Roses are NOT required, prefix figure O to number.

(One Half Size Illustrations).

LEVER HANDLES CAST BRONZE



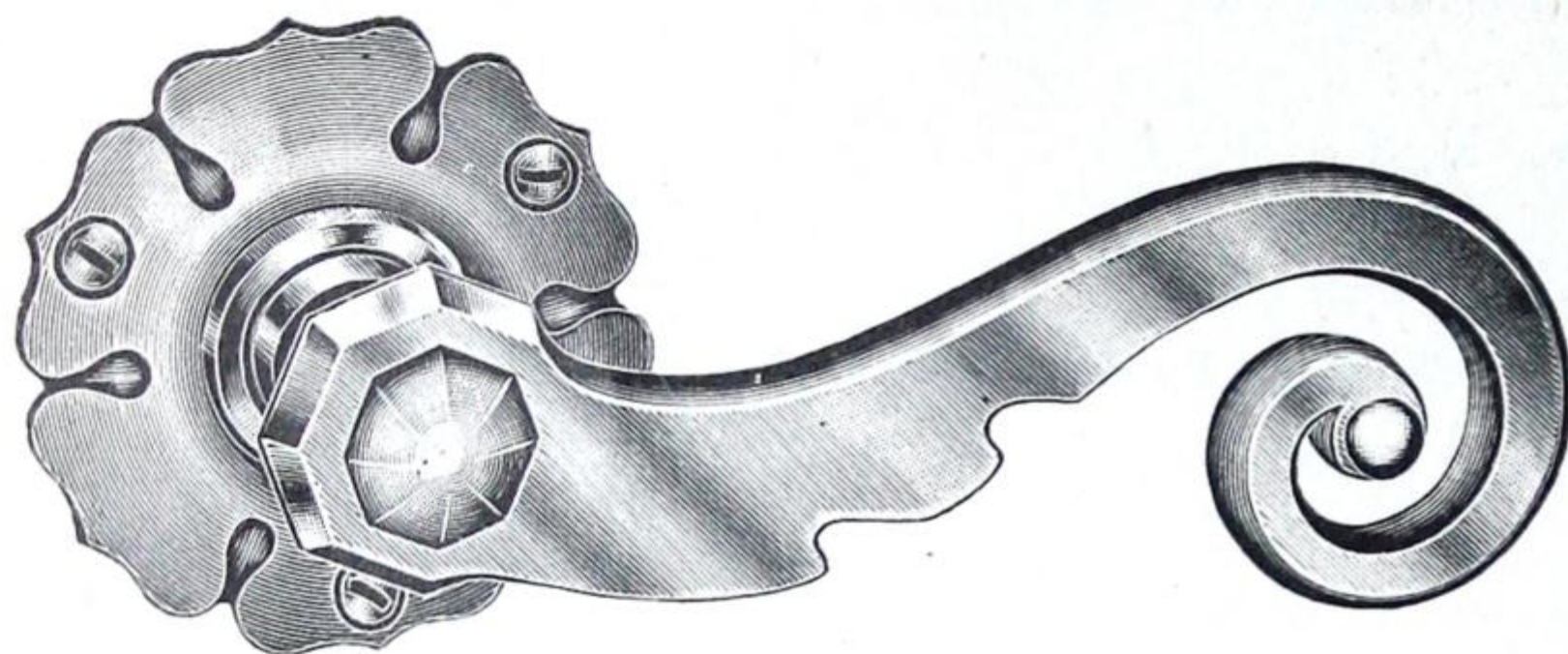
No. 8206.

ADAMS DESIGN

Rose—2 x 2 in.

Handle—4½ x 1½ in.

No. 8206—Cast Bronze, Polished.



Nos. 8183 and 8184.

MADE IN TWO SIZES

Rose—2¾ x 2¾ in.

Lever—4⅝ x 1¾ in.

No. 8183—Cast Bronze, Polished.

Rose—2¾ x 2¾ in.

Lever—5¼ x 1¾ in.

No. 8184—Cast Bronze, Polished.

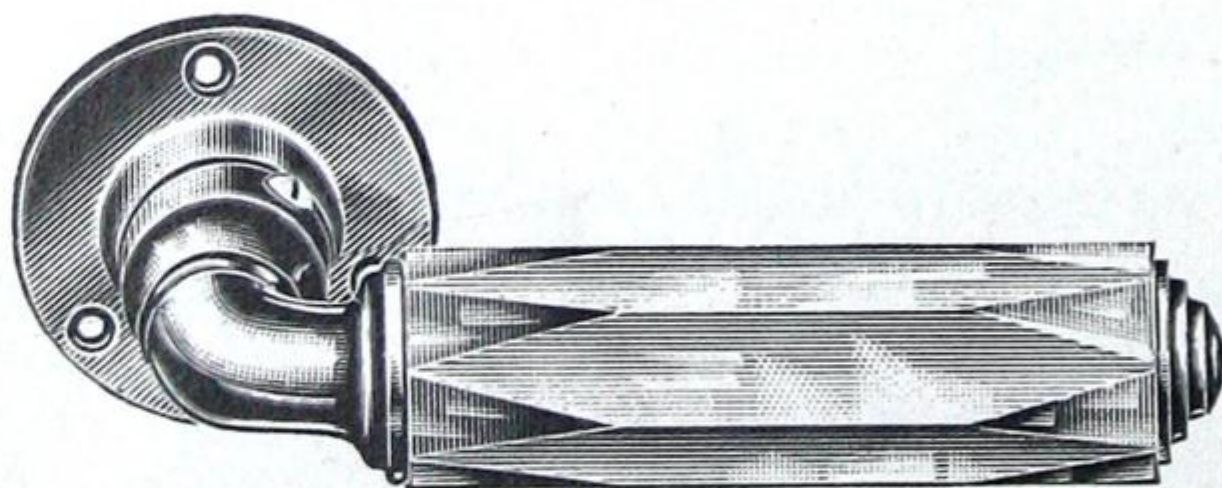


No. 8185.

Rose—2¾ x 1¾ in.

Handle—3⅞ in.

No. 8185—Cast Bronze, Polished.

Cut Glass Lever
No. 8582.

Rose—1¾ in. Diam.

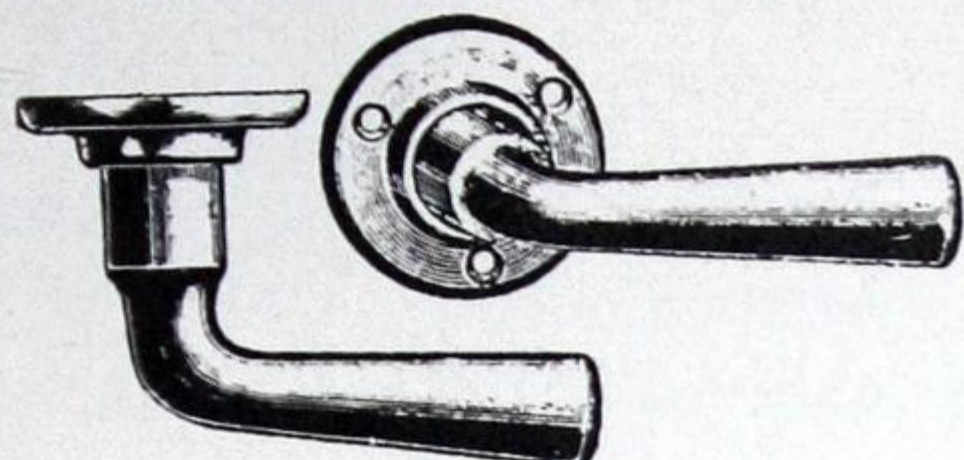
Lever—4¼ in. Over all.

CUT GLASS HANDLE

No. 8582—Cast Bronze, Polished.

(One Half Size Illustrations).

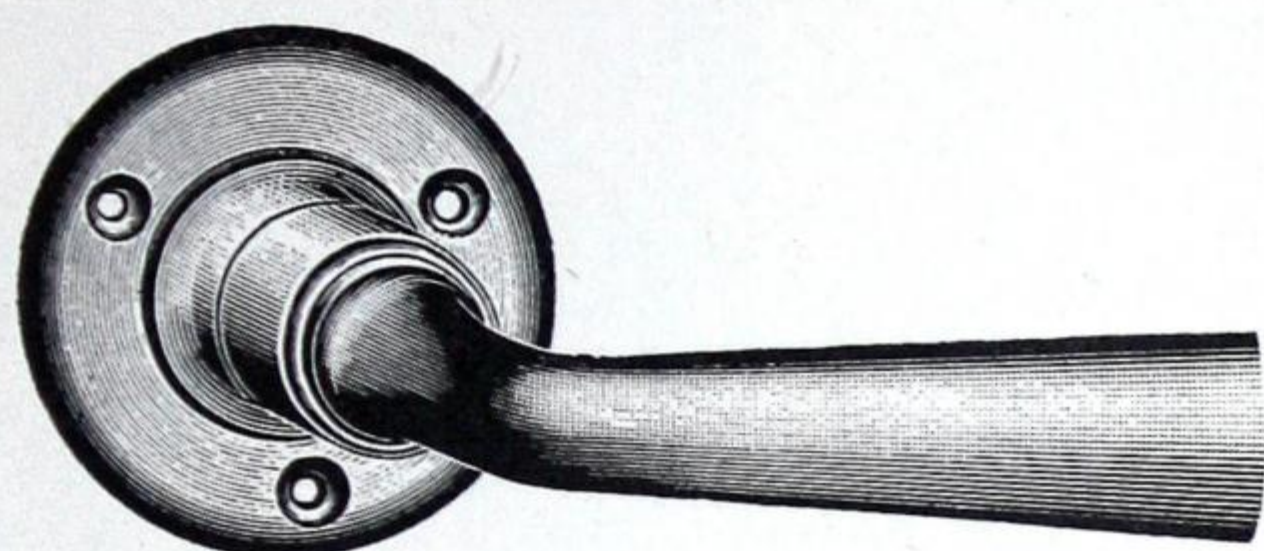
LEVER HANDLES CAST BRONZE



No. 8579.

Rose— $1\frac{3}{4}$ in. Diam.Lever— $3\frac{1}{4}$ in.

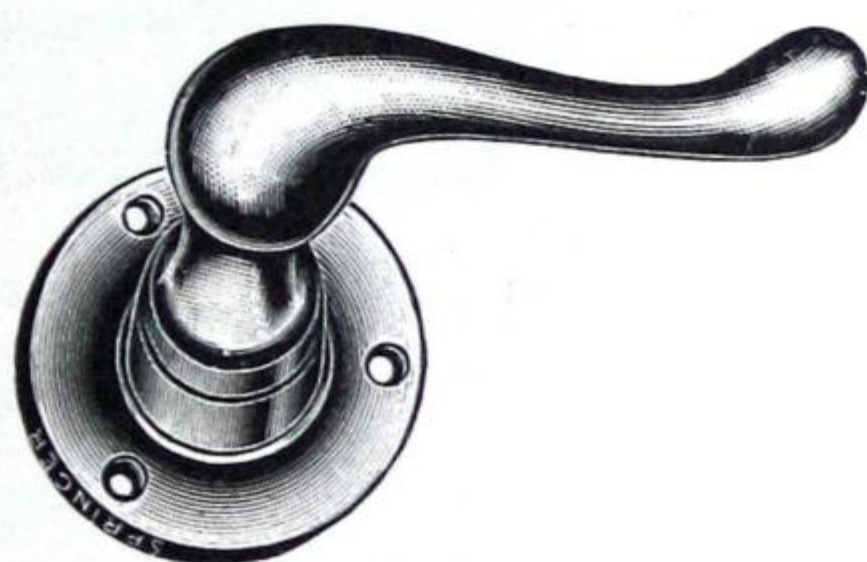
No. 8579—Cast Bronze, Polished.



No. 8503.

Rose— $1\frac{3}{4}$ in. Diam.Lever— $3\frac{1}{2}$ in.

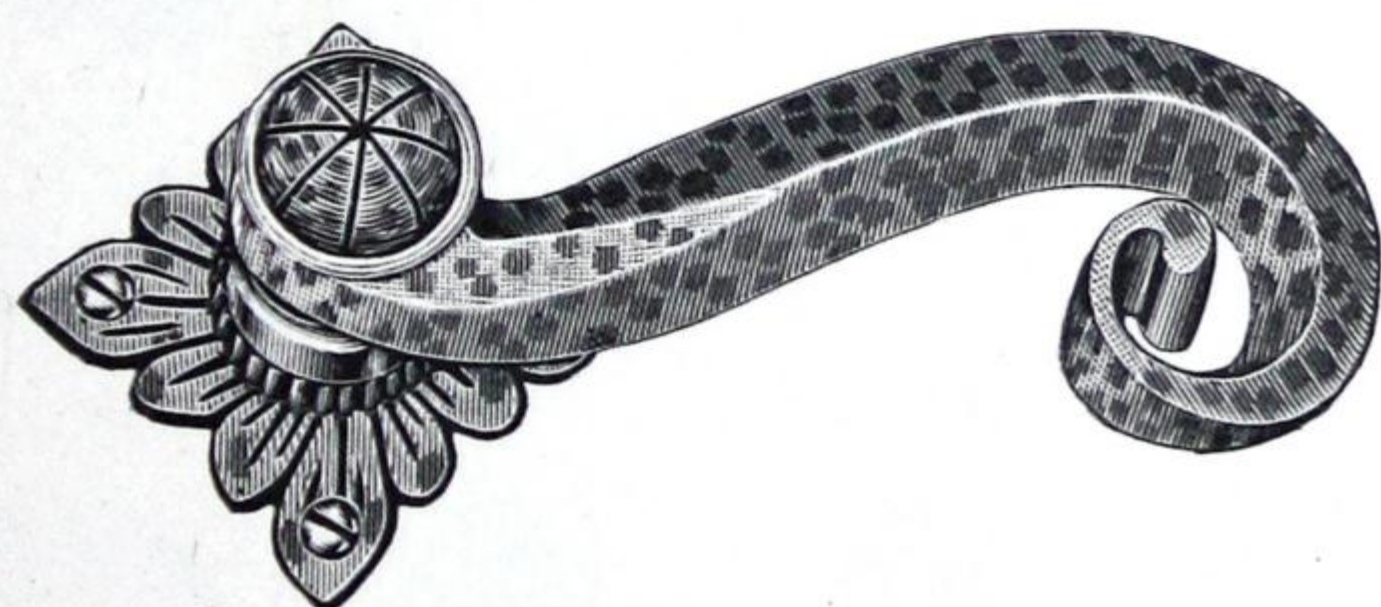
No. 8503—Cast Bronze, Polished.



No. 8501.

Rose— $1\frac{3}{4}$ in. Diam.Lever— $3\frac{1}{4}$ in.

No. 8501—Cast Bronze, Polished.



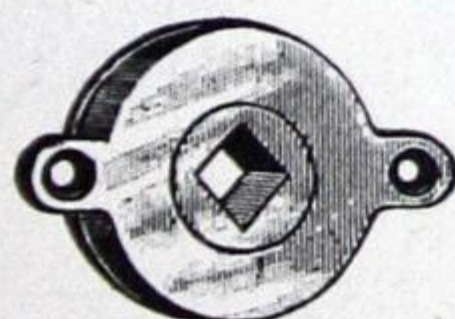
No. 8502.

Rose— $2\frac{1}{2}$ x $2\frac{1}{2}$ in.Lever— $4\frac{3}{4}$ in.

No. 8502—Cast Bronze, Polished.

This Lever made in Right and Left Hand,
Specify which hand you require.

AUXILIARY SPRINGS FOR $\frac{5}{16}$ In. AND $\frac{3}{8}$ In. SPINDLES



No. 8500

 $1\frac{1}{2}$ x $\frac{3}{8}$ in.

Cast Bronze

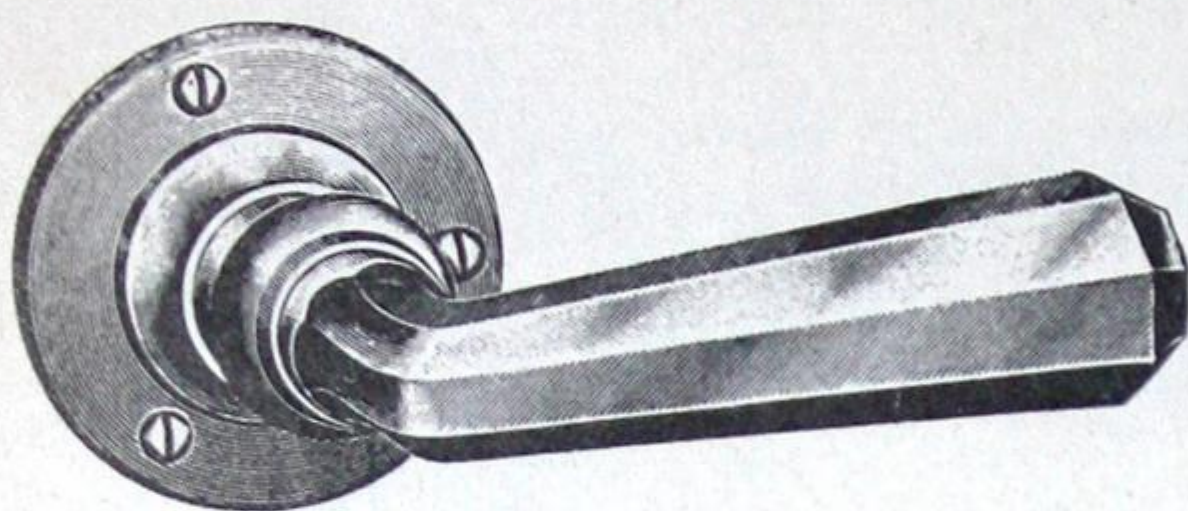
The case contains a coiled steel spring, designed to prevent sagging of heavy lever handles,
and also to relieve the latch spring in locks from heavy wear.

Mortised into door between lock hub and rose or escutcheon.

(One Half Size Illustrations).

LEVER HANDLES

CAST BRONZE

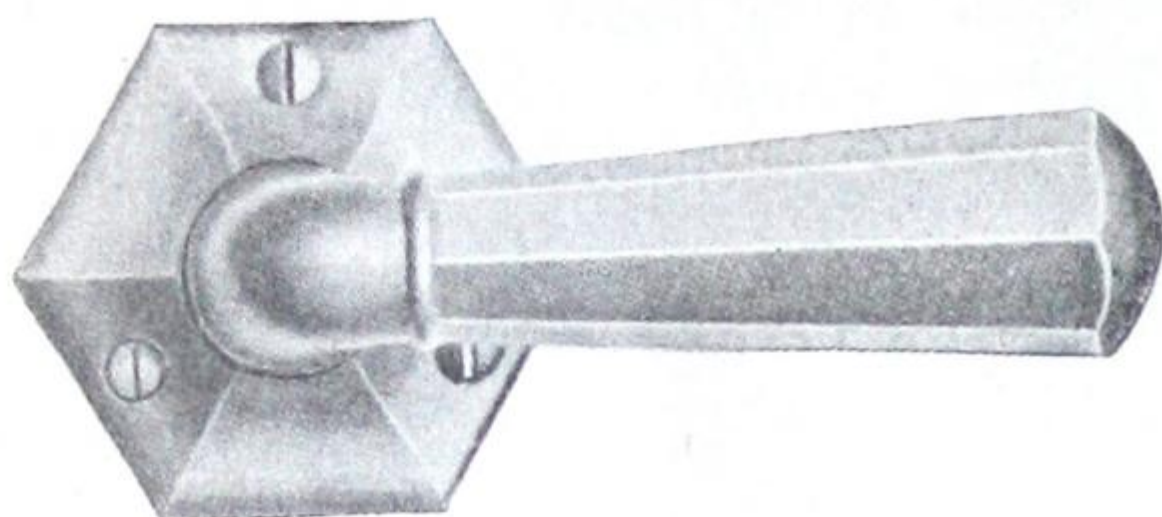


No. 8498.

Rose— $1\frac{3}{4}$ in. diam.

Lever—4 in.

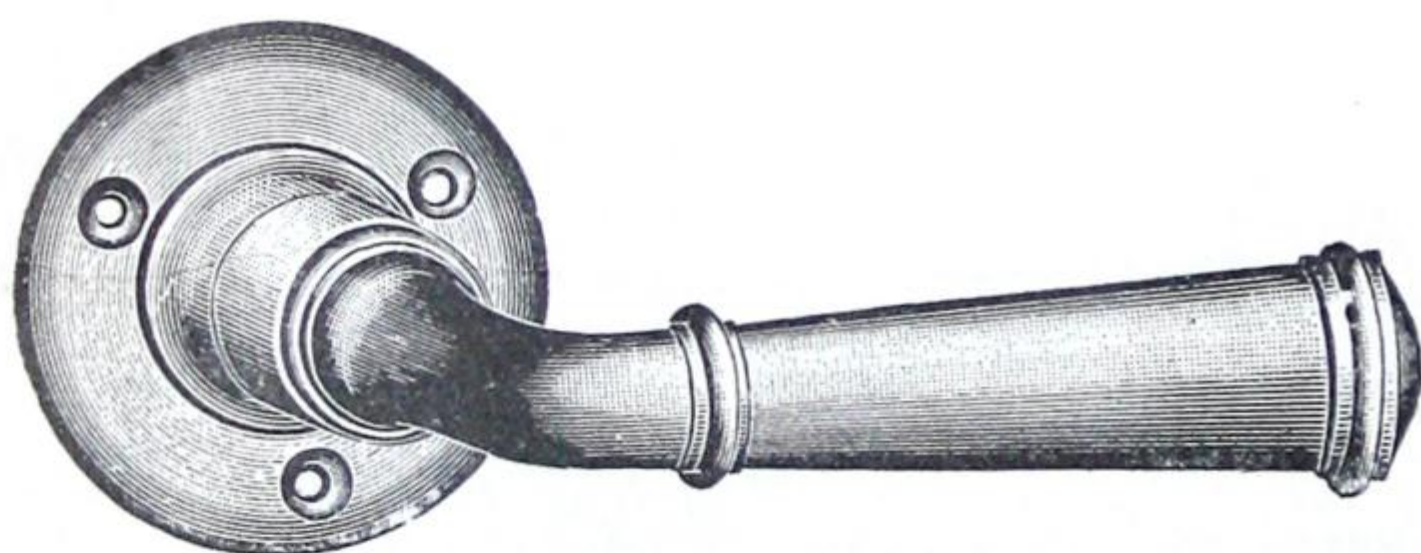
No. 8498—Cast Bronze, Polished.



No. 8499.

Hexagon Rose— $2\frac{1}{4}$ in Diam.

No. 8499—Cast Bronze, Polished.

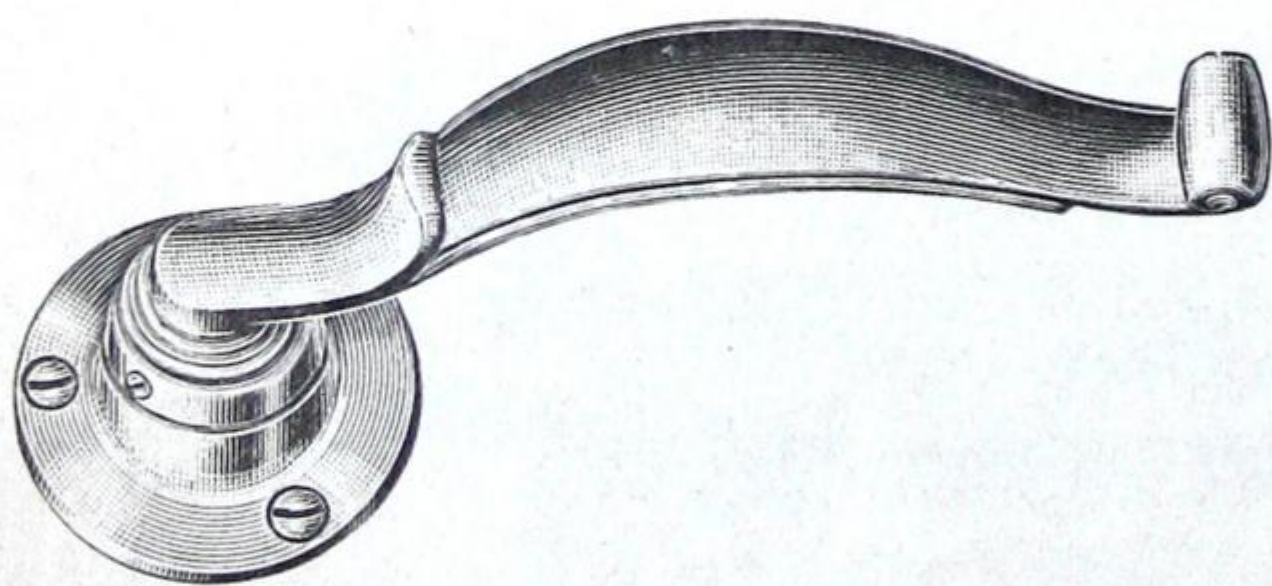


No. 8587.

Rose— $1\frac{3}{4}$ in. Diam.

Lever—4 in.

No. 8587—Cast Bronze, Polished.

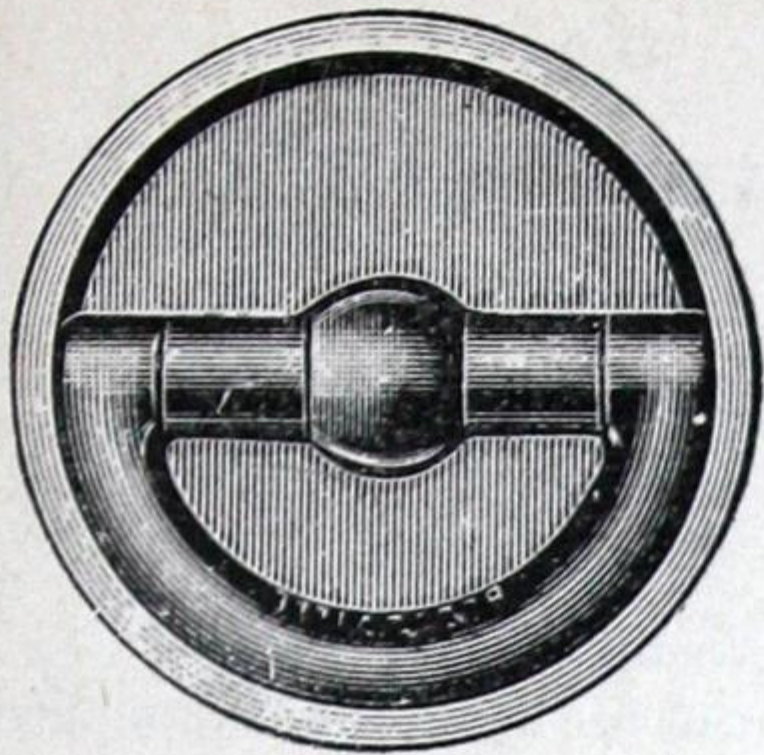


No. 8205.

Rose— $1\frac{3}{4}$ in. Diam.Lever— $4\frac{3}{4}$ in.

No. 8205—Cast Bronze, Polished.

(One Half Size Illustrations).



No. 8515.

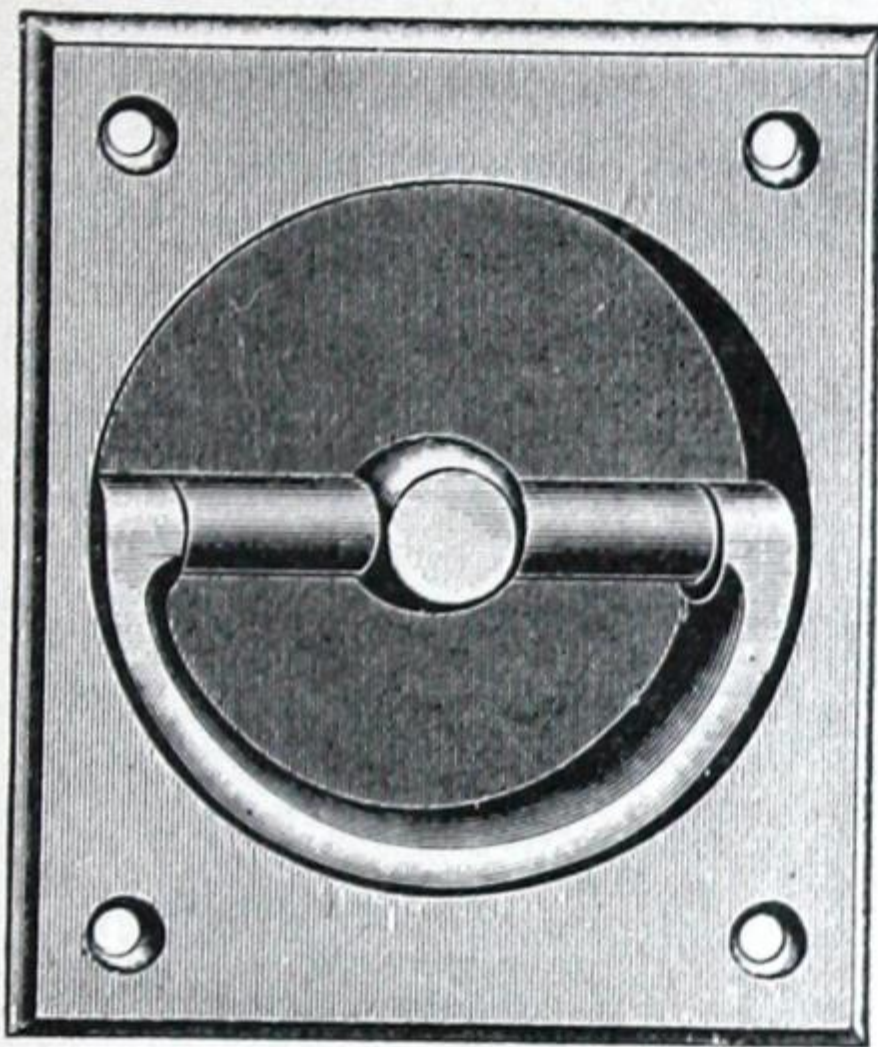
FLUSH CUP HANDLES CAST BRONZE

1½ in. Diam.

⅝ in. Spindle.

No. 8515—Cast Bronze, Polished.
3 in. Diam.

No. 8528—Cast Bronze, Polished.

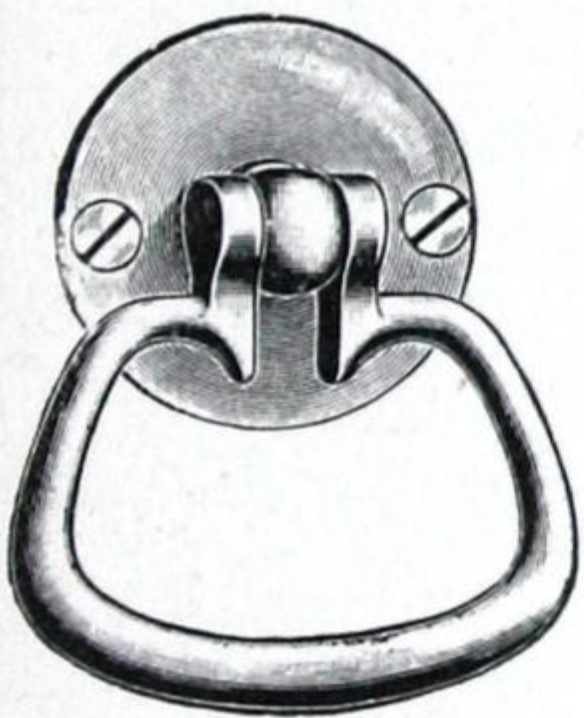


No. 8531.

3 x 3 in.

⅝ in. Spindle.

No. 8531—Cast Bronze, Polished.



No. 8506, etc.

DROP RING HANDLE AND KNOB

Knob No. 8537—2¼ x 2¼ in.

Ring Handle—2¼ x 2 in.

⅝ in Spindle.

No. 8506—Solid Bronze, Polished, Regular Spindle.

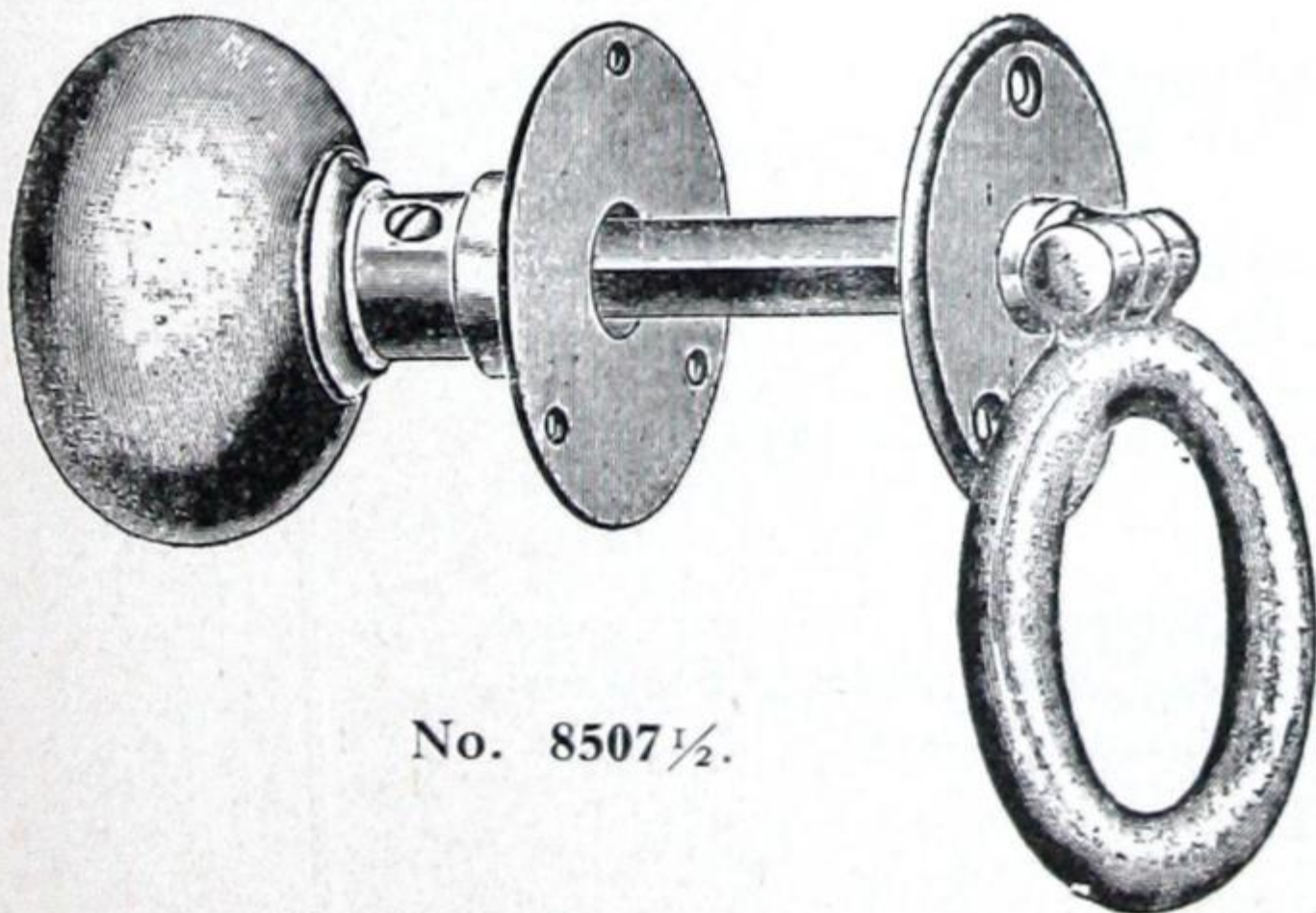
No. A8506—Solid Bronze, Polished, Simplex Spindle.

With Knob No. 8516—2 x 2 in.

No. 8506½—Solid Bronze, Polished, Regular Spindle.

No. A8506½—Solid Bronze, Polished, Simplex Spindle.

Weight per dozen pairs, 11 lbs.



No. 8507½.

DROP RING HANDLE AND KNOB

Knob No. 8537—2¼ x 2¼ in.

Ring—2½ in.

⅝ in. Spindle.

No. 8507—Solid Bronze, Polished, Regular Spindle.

No. A8507—Solid Bronze, Polished, Simplex Spindle.

With Knob No. 8516—2 x 2 in.

No. 8507½—Solid Bronze, Polished, Regular Spindle.

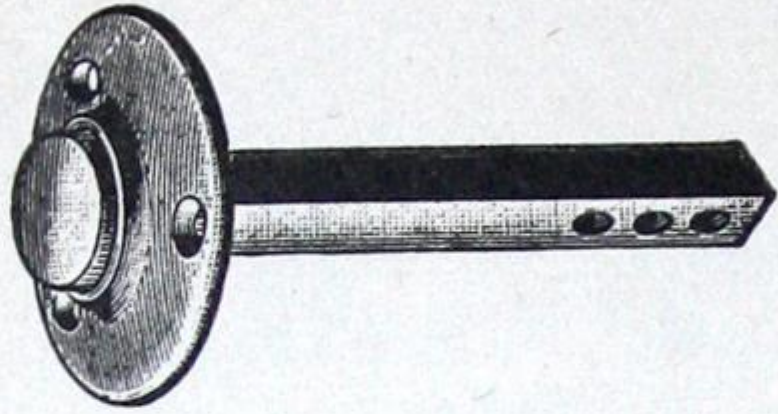
No. A8507½—Solid Bronze, Polished, Simplex Spindle.

Weight per dozen pair, 12 lbs.

(One Half Size Illustrations).

CLOSET KNOB SPINDLES

ALL SPINDLES ON THIS PAGE ARE SUPPLIED WITH CAST
HEADS AND 5/16 in. Steel Spindles.



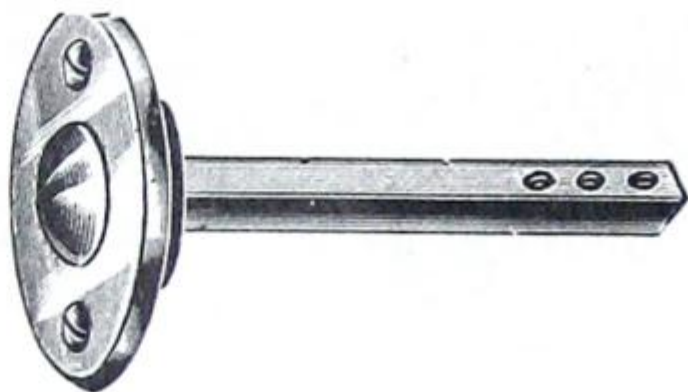
Nos. 3195 to 8197.

- No. 3195—Cast Iron, Japanned Head and Rose.
 No. 6195—Cast Iron, Plated Finishes.
 No. 8195—Cast Bronze, Polished.
 No. 8197—Cast Bronze, Polished, with Wrought Rose.
 The above Regular Spindles can be supplied with Simplex
 when required.



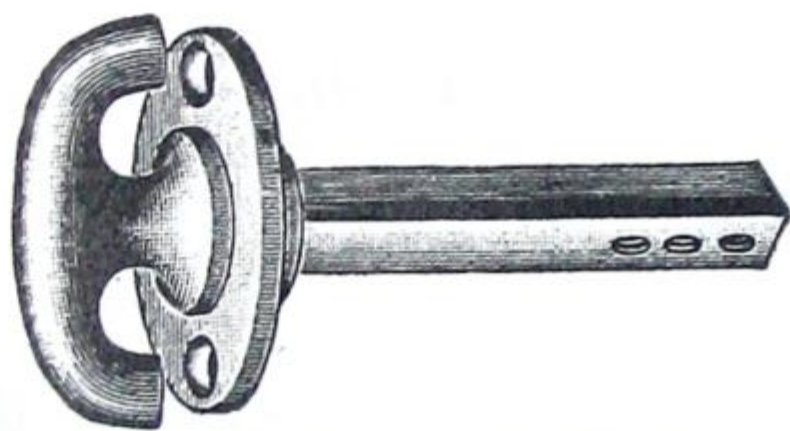
No. 6196, etc.

- No. 6196—Cast Iron, Plated Finishes, No Rose, Regular Spindle.
 No. 8196—Cast Bronze, Polished, No Rose, Regular Spindle.
 No. A8196—Cast Bronze, Polished, No Rose, Simplex Spindle.



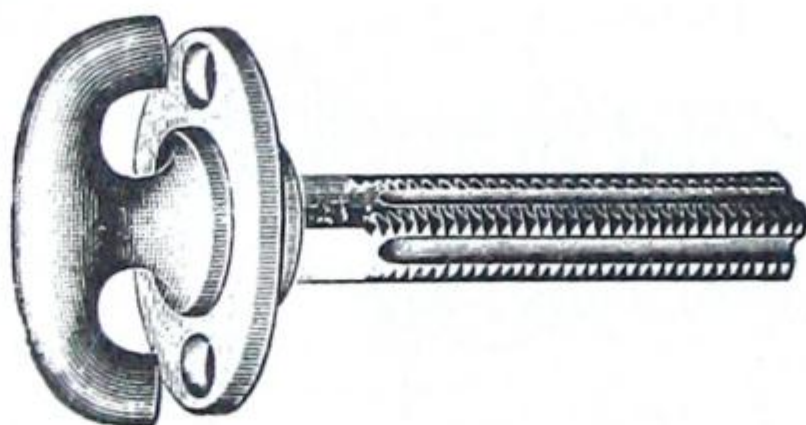
No. 8198, etc.

- No. 8198—Cast Bronze, Polished, Regular Spindle.
 No. A8198—Cast Bronze, Polished, Simplex Spindle.



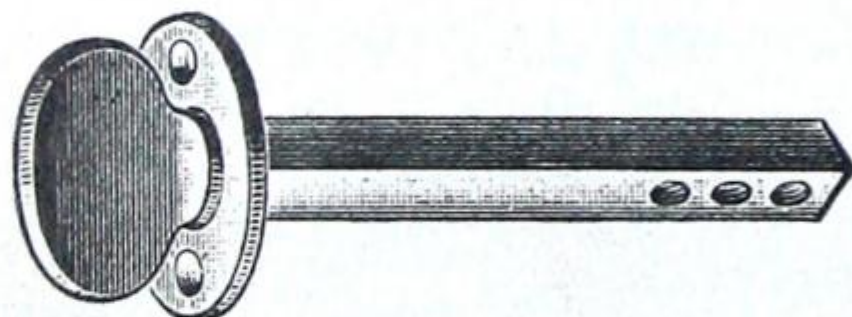
Nos. 6194 and 8194.

- No. 6194—Cast Iron; Polished, Plated Finishes.
 No. 8194—Cast Bronze, Polished.



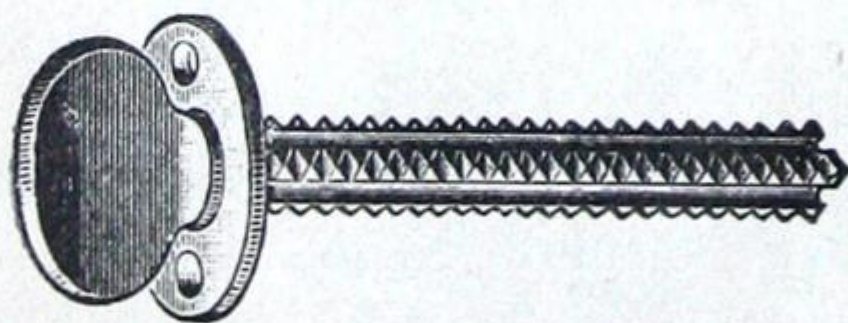
Nos. A6194 and A8194.

- No. A6194—Cast Iron, Polished, Plated Finishes.
 No. A8194—Cast Bronze, Polished.



Nos. 6199 and 8199.

- No. 6199—Cast Iron, Polished, Plated Finishes.
 No. 8199—Cast Bronze, Polished.



Nos. A6199 and A8199.

- No. A6199—Cast Iron, Polished, Plated Finishes.
 No. A8199—Cast Bronze, Polished.

(One Half Size Illustrations).

KNOB SPINDLES



No. 181.

For Knobs When Used From One Side Only

No. 181 — $\frac{5}{16}$ in. used with Sectional Front Door Sets, etc.



No. 182, 183, 184.

No. 182 — $\frac{5}{16}$ in. Regular Rim, Standard Lengths, $3\frac{7}{8}$ in.
 No. 183 — $\frac{5}{16}$ in. Regular Mortise, Standard Lengths, $3\frac{7}{8}$ in.
 No. 184 — $\frac{3}{8}$ in. Regular Mortise, Standard Lengths, $3\frac{7}{8}$ in.
 Other Lengths as Required at Extra Cost.



No. 185, 186.

No. 185 — $\frac{5}{16}$ in. Swivel, Standard Length, $4\frac{1}{2}$ in.
 No. 186 — $\frac{3}{8}$ in. Swivel, Standard Length, $4\frac{1}{2}$ in.
 Other Lengths as Required at Extra Cost.



No. 187.

No. 187 — $\frac{5}{16}$ in. Straight, Simplex, Model "A" Standard Length 4 in.
 No. 187 $\frac{1}{2}$ — $\frac{3}{8}$ in. Straight, Simplex Model "A" Standard Length $4\frac{1}{2}$ in.
 Other Lengths as Required at Extra Cost.



No. 188.

No. 188 — $\frac{5}{16}$ in. Swivel, Simplex Model "A", Standard Length, $4\frac{1}{2}$ in.
 No. 188 $\frac{1}{2}$ — $\frac{3}{8}$ in. Swivel, Simplex Model "A", Standard Length, 5 in.
 Other Lengths as Required at Extra Cost.



COMBINATION SPINDLES

No. 191 and 192.

No. 191 — $\frac{5}{16}$ in. Regular x Model "A" Simplex. Standard Length, 4 in.
 No. 192 — $\frac{5}{16}$ in. Regular x Model "B" Screwless, Standard Length 4 in.



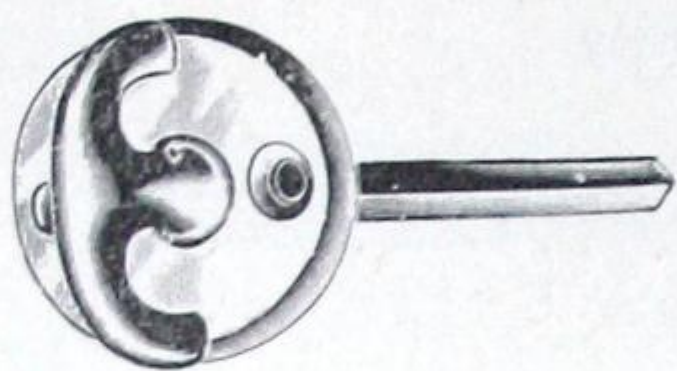
COMBINATION SPINDLES

No. 193 and 194.

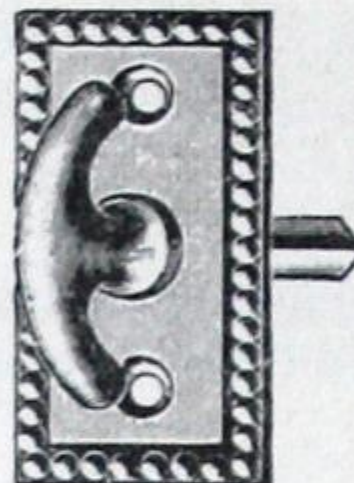
No. 193 — $\frac{5}{16}$ in. Swivel, Regular x Model "A" Simplex, Standard Length, $4\frac{1}{2}$ in.
 No. 194 — $\frac{5}{16}$ in. Swivel, Regular x Model "B" Screwless, Standard Length, $4\frac{1}{2}$ in.

(One Half Size Illustrations).

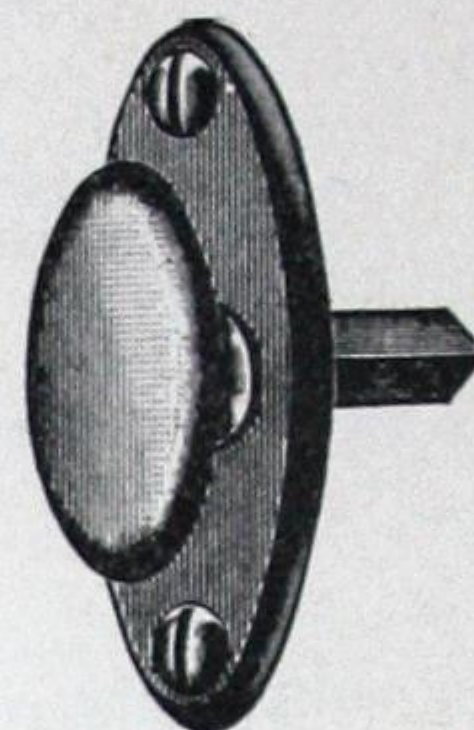
THUMB TURNS CAST BRONZE



No. 8000 and W8000.



No. 8001.



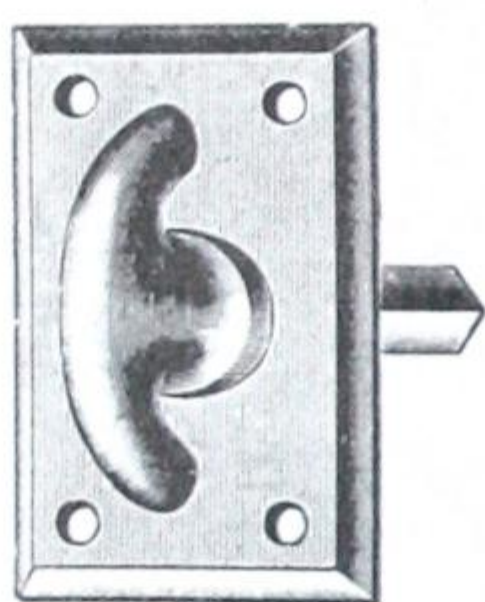
No. 8002.

No. 8000—Cast Bronze, Plate $1\frac{1}{2}$ in. diameter, Polished.

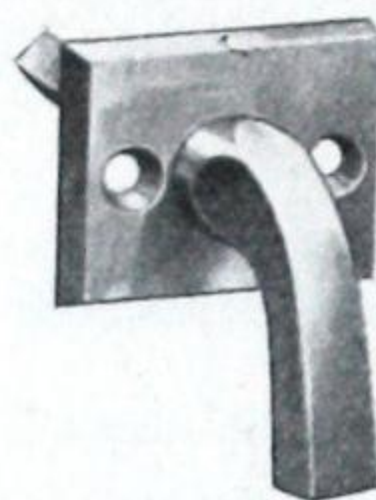
No. 8001—Cast Bronze, Plate $1\frac{1}{8} \times 2$ in. diameter, Polished.

No. 8002—Cast Bronze, Plate $1\frac{1}{8} \times 2\frac{1}{8}$ in. diameter, Polished.

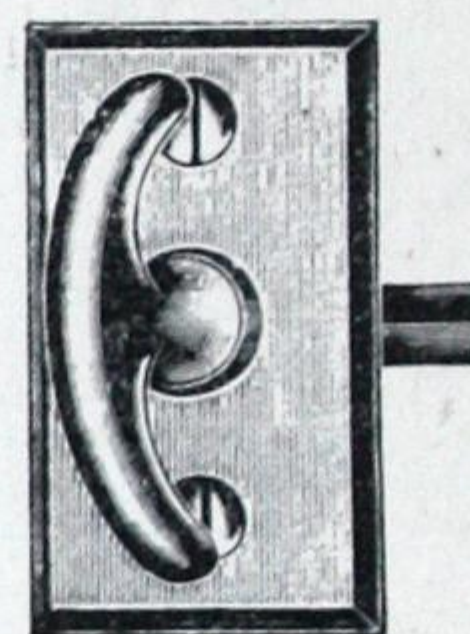
No. W8000—Wrought Bronze, Plate $1\frac{1}{8}$ in. Diameter, Polished.



No. 8003.



No. 8004.

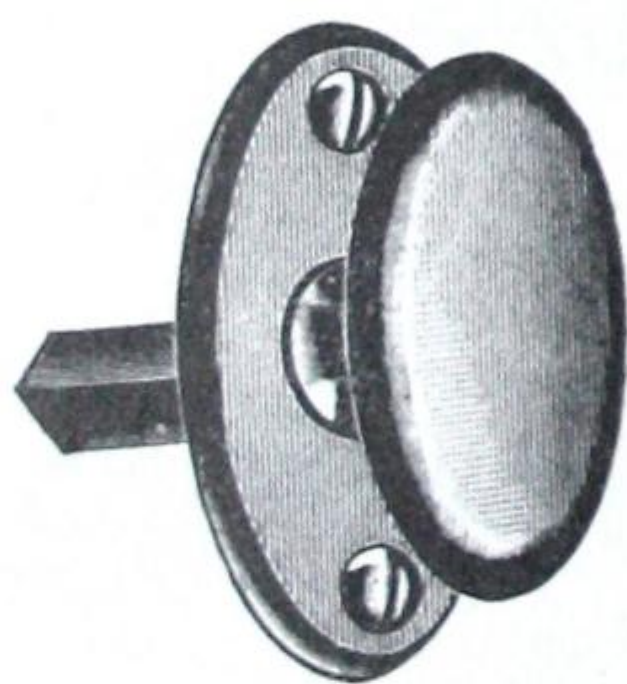


No. 8005.

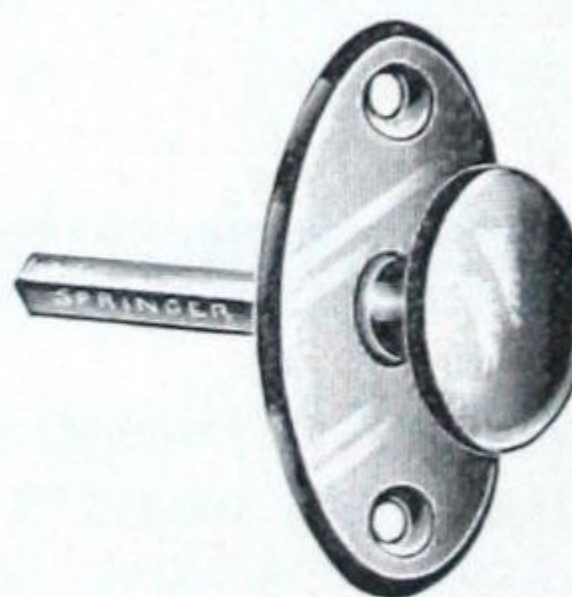
No. 8003—Cast Bronze, Plate $1\frac{3}{16} \times 2$ in, Polished.

No. 8004—Cast Bronze, Plate $1 \times 1\frac{1}{4}$ in., Polished.

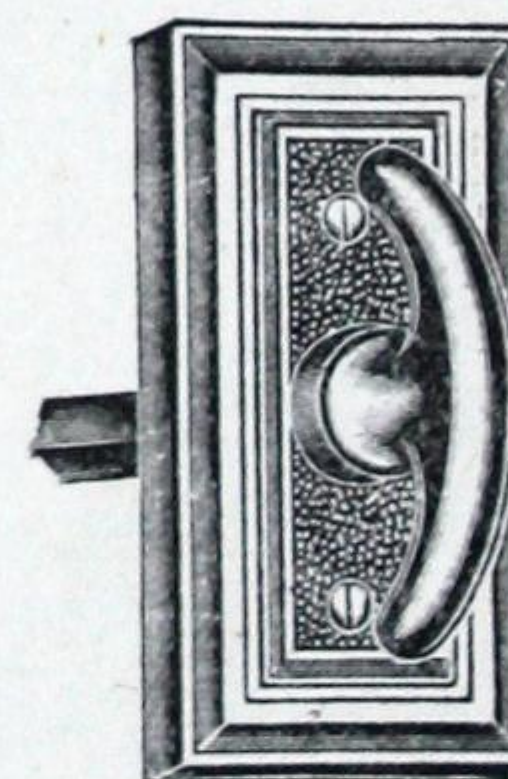
No. 8005—Cast Bronze, Plate $1\frac{3}{8} \times 2\frac{1}{8}$ in., Polished.



No. 8007.



No. 8008.



No. 8009.

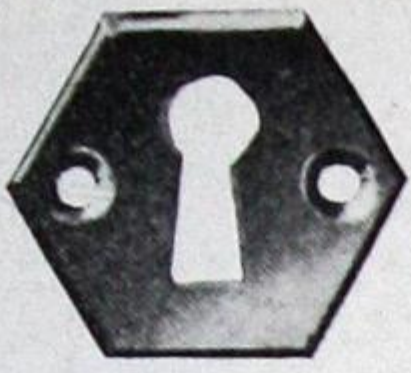
No. 8007—Cast Bronze, Plate $1\frac{1}{2} \times 2\frac{3}{4}$ in., Polished Oval Turn.

No. 8008—Cast Bronze, Plate $1\frac{1}{8} \times 2\frac{1}{8}$ in., Polished Round Turn.

No. 8009—Cast Bronze, Plate $1\frac{1}{8} \times 2\frac{1}{4}$ in., Polished.

(One Half Size Illustrations).

KEY PLATE ESCUTCHEONS



$1\frac{1}{2} \times 1\frac{1}{2}$ in.
No. 8910—Cast Bronze.



$1\frac{1}{2}$ in. Diam.
No. 8915—Cast Bronze.



$1 \times 1\frac{1}{2}$ in.
No. 8908—Cast Bronze.



$1\frac{1}{2}$ in. Diam.
No. 8918—Cast Bronze.



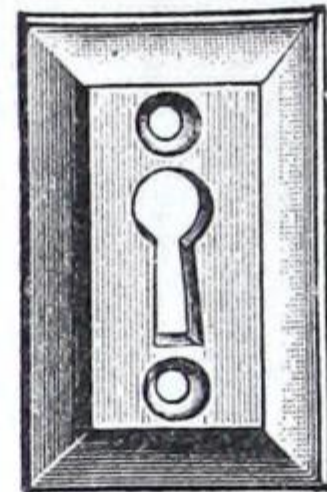
$1\frac{1}{8} \times 2\frac{1}{8}$ in.
No. 8900—Cast Bronze.



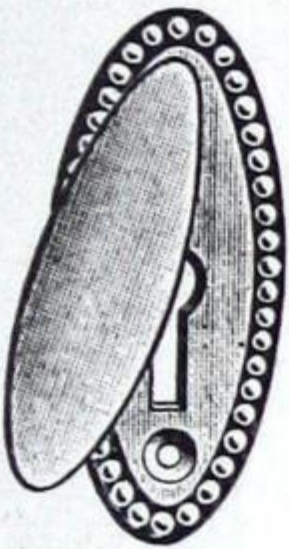
$1\frac{1}{2}$ in. Diam.
No. 6902—Steel, Plated.
No. 8902—Wrought Bronze.



$1\frac{1}{4} \times 2\frac{1}{8}$ in.
No. 8911—Cast Bronze.



$1\frac{3}{16} \times 2$ in.
No. 8914—Cast Bronze.



$\frac{7}{8} \times 2\frac{1}{4}$ in.
No. 8909—Cast Bronze.



$1\frac{3}{16} \times 2$ in.
No. 8903—Cast Bronze.



$1\frac{1}{8} \times 1\frac{7}{8}$ in.
No. 6906—Steel, Plated.
No. 8906—Wrought Bronze.



$1\frac{1}{4} \times 2\frac{1}{4}$ in.
No. 6904—Steel, Plated.
No. 8904—Wrought Bronze.



$1\frac{11}{16} \times 2\frac{3}{16}$ in.
No. 8913—Cast Bronze.



$\frac{7}{8} \times 2\frac{1}{16}$ in.
No. 8905—Cast Bronze.



$1\frac{1}{4} \times 1\frac{7}{8}$ in.
No. 6921—Steel, Plated.
No. 8921—Wrought Bronze.



$1\frac{1}{8} \times 2\frac{1}{4}$ in.
No. 8916—Cast Bronze.



$1\frac{3}{4}$ in. Diam.
No. 8907—Cast Bronze.



$1\frac{3}{4}$ in. Diam.
No. 8912—Cast Bronze.

(One Half Size Illustrations).



No. 8255.

CREMONE BOLTS FOR FRENCH DOORS AND WINDOWS

Illustrated $\frac{1}{3}$ Size Except Length

Operated from inside only.

Cast Trimmings, Solid Wrought Rods

Complete with Guides, and any Length Rods, and
Packed with Screws.

DIMENSIONS

For Bolts on this Page.

Centre Case— $6\frac{1}{4} \times 1\frac{9}{16} \times \frac{7}{8}$ in.

End Guides— $2\frac{1}{4} \times 1\frac{5}{8}$ in.

Centre Guides— $2\frac{3}{4} \times 1\frac{5}{8}$ in.

Rod Half Oval— $\frac{11}{16}$ in.

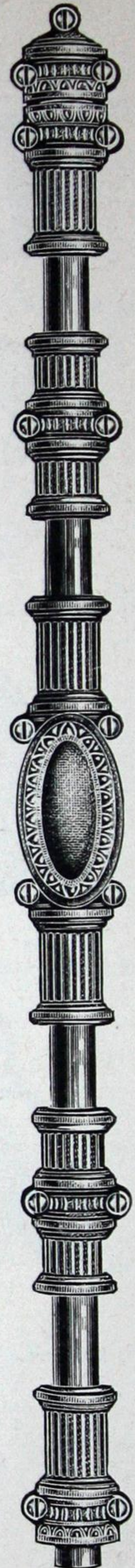
These Bolts have Back Plates under Centre Case and Guides.

Specify When Ordering

Height of window or door, width of stile. Distance from bottom of window to centre of knob. Whether casement is flush or recessed. Also send details of head and sill. Otherwise keepers will be sent as illustrated.

No. 8255—Solid Bronze, Polished.

No. 8256—Solid Bronze, Polished.



No. 8256.

(One Half Size Illustrations).

CREMONE BOLTS FOR DOORS AND FRENCH WINDOWS

Illustrations $\frac{1}{3}$ Size Except Length

Operated from inside only

Cast Trimmings.

Wrought Rods

Complete with any length rods, guides, suitable keepers and screws.

LEVER HANDLE BOLT

Dimensions

Centre Case— $9\frac{5}{16} \times 1\frac{1}{2} \times 1\frac{3}{4}$ in.

Centre Guides— $2\frac{7}{8} \times 1\frac{7}{8}$ in.

End Guides— $2 \times 1\frac{7}{8}$ in.

Lever Handle—Overall $7\frac{1}{4}$ in.

Projection—Over all 3 in.

Rod Half Round— $\frac{15}{16}$ in.

Throw— $1\frac{1}{8}$ in.

No. 8024—Solid Bronze, Polished.

This bolt has Back Plates under Case and Guides which prevent Rods from marring wood and also gives an easier action when operating.

TEE HANDLE BOLT

Dimensions

Centre Case— $6\frac{1}{8} \times 1\frac{5}{8} \times \frac{3}{4}$ in.

End Guides— $3\frac{7}{8} \times 2\frac{7}{16}$ in.

Centre Guides— $2 \times 1\frac{3}{4}$ in.

Tee Handle—Projection from Case—2 in.

Rod— $\frac{3}{8}$ in. round.

Bolt Heads— $1\frac{1}{16} \times \frac{7}{16}$ in.

Throw of Rods— $\frac{3}{4}$ in.

No. 5025—Cast Iron, Brass Handle, Amber Bronze.

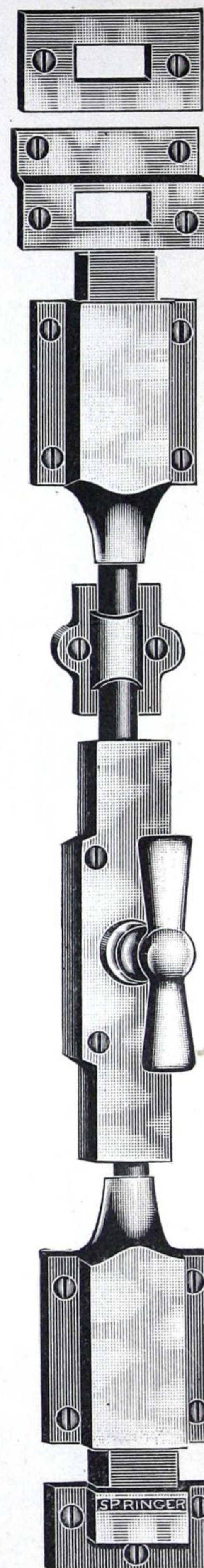
No. 6025—Cast Iron, Brass Handle, Plated Finishes.

No. 8025—Solid Bronze, Polished.

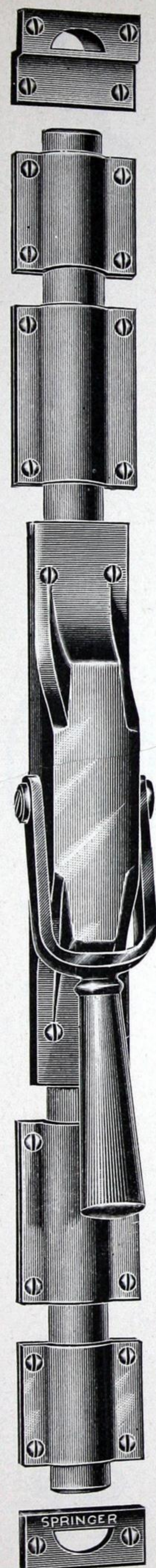
Specify When Ordering

Height of window or door and width of stile. Distance from bottom to centre of handle. Whether casement is flush or recessed, also send detail of head and sill otherwise keepers as illustrated will be supplied.

(One Half Size Illustrations).



Nos. 5025 to 8025



No. 8024 Operated by Raising Lever.

CREMONE BOLTS

FOR DOORS AND FRENCH WINDOWS

Illustrations $\frac{1}{3}$ Size Except Length

Operated from inside only.

Cast Fittings.

Case—1 x 5 in.

Lever—2½ in.

Projection—Over all 1¾ in.

Rod—½ in. Half Oval.

Wrought Rods.

No. 8020—Solid Bronze, Polished with Lever, 1⅛ x 2½ in.

No. 8021—Solid Bronze, Polished, Oval Knob.

L. H.

R. H.

Case—1⅜ x 6⅜ in.

Knob—1⅜ x 2½ in.

Projection—Over all 2½ in.

Rod—⅞ in. Half Oval.

No. 8022—Solid Bronze, Polished, with Oval Knob, 4 in. long.

No. 8023—Solid Bronze, Polished, with Lever Handle.

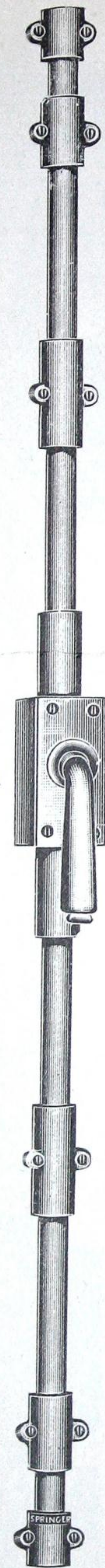
No. 8021—Same as illustration but having Oval Knob of suitable size similar in pattern to that shown in bolt on right hand side of this page.

No. 8023—Same as illustration, but having Lever Handle of suitable size similar in pattern to that shown in bolt on left hand side of this page.

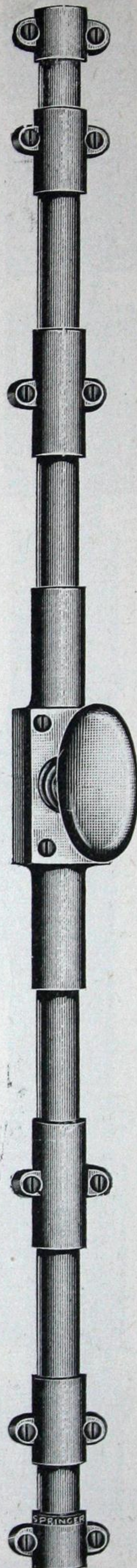
Specify When Ordering

Height of door or window. Width of stile, Distance from bottom of door to centre of handle. Whether casement is flush or recessed. Also send details of head and sill, otherwise keepers as illustrated will be supplied. When bolts are ordered with lever handle, specify hand of door.

(One Half Size Illustrations.)



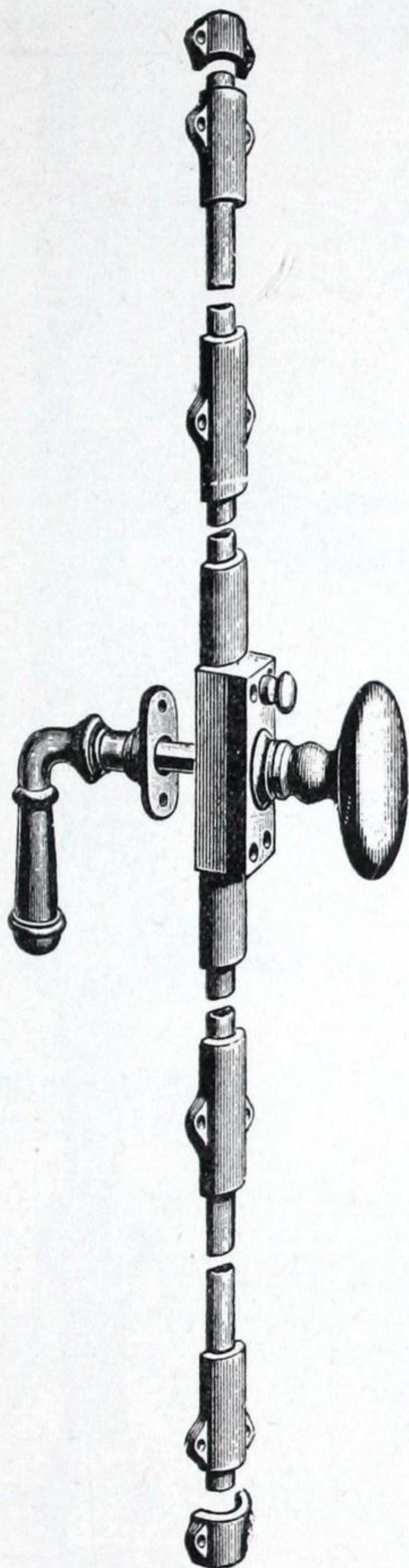
No. 8020.



No. 8022.

CREMONE BOLTS

FOR DOORS AND FRENCH WINDOWS



No. 8018.

For Windows opening IN with Oval Knob inside and Lever Handle outside.

Illustrations $\frac{1}{3}$ Size Except Length

Operated from both sides.

Complete with any length rods. Packed with screws.

Dimensions

Centre Case—7 x $1\frac{1}{2}$ x $\frac{7}{8}$ in.

End Guides— $1\frac{1}{2}$ x $1\frac{1}{4}$ in.

Centre Guides— $1\frac{7}{8}$ x $1\frac{1}{4}$ in.

Rod —Half Oval $\frac{5}{8}$ in.

Locking Attachment

The small stop knob on the top of the centre case locks both the lever handle and knob.

Strikes

Angle, flat or lip strikes, can be furnished in place of strikes illustrated. Shipped as illustrated unless otherwise specified.

Knobs and Lever Handles

Other knobs and lever handles can be furnished to order in place of those illustrated.

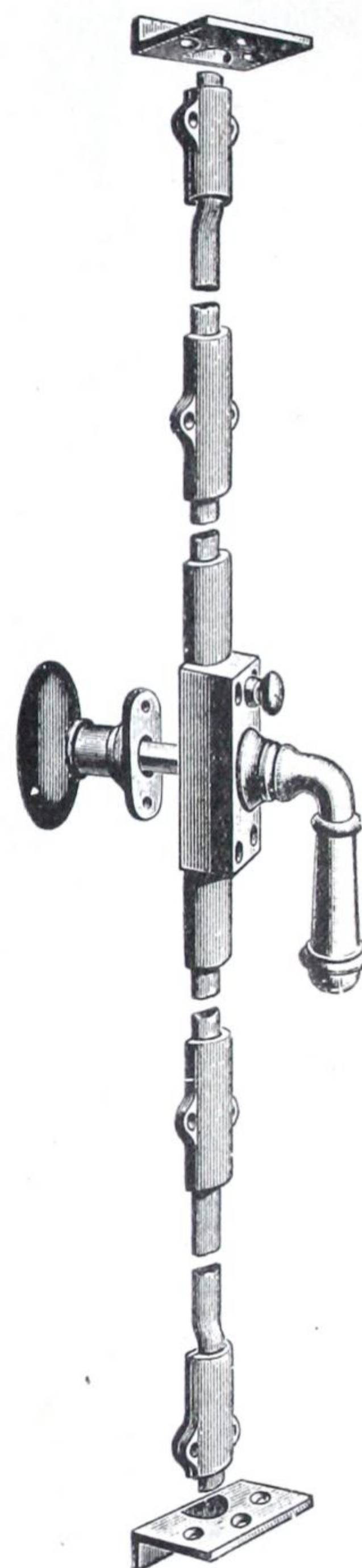
No. 8018—Solid Bronze, Polished.

No. 8019—Solid Bronze, Polished.

Specify in Ordering

The height of the window and width of stile. Distance from bottom of window to centre of knob. Whether casement is flush or recessed. Hand of door or window, right or left.

(One Half Size Illustrations).



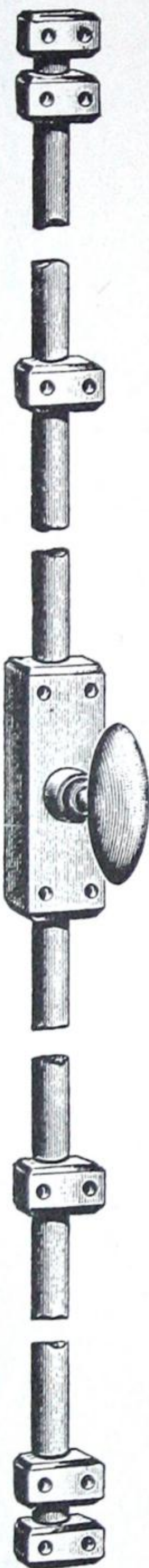

No. 8019.

For Windows opening OUT with Lever Handle inside and Oval Knob outside.

CREMONE BOLTS FOR FRENCH DOORS AND WINDOWS



Angle Strike

Angle Strike

No. 8026.

Illustrations $\frac{1}{3}$ Size Except Length

Operated from inside only.

Cast Trimmings. Solid Wrought Rods.
Complete with Guides and any length Rods,
packed with Screws.

Dimensions—6026, etc.

Centre Case— $1\frac{1}{4} \times 4\frac{1}{4} \times \frac{9}{16}$ in.

Guides— $1\frac{1}{4} \times \frac{3}{4}$ in.

Rod—Half Round $\frac{1}{2}$ in.

No. 6026—Cast Iron, Plated Finishes.

No. 8026—Solid Bronze, Polished.

Dimensions—8027, etc.

Centre Case— $5 \times 1\frac{1}{4} \times \frac{3}{8}$ in.

Guides— $1 \times 1\frac{1}{4}$ in.

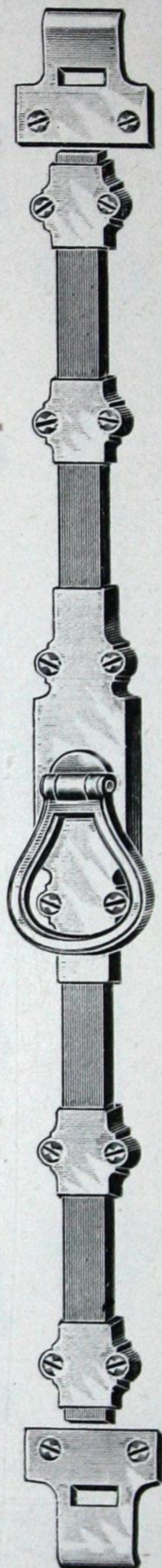
Flat Wrought Rod— $\frac{9}{16} \times \frac{5}{32}$ in.

Drop Loop Handle— $2\frac{1}{4} \times 1\frac{7}{8}$ in.

No. 8027—Solid Bronze, Polished.

Specify When Ordering

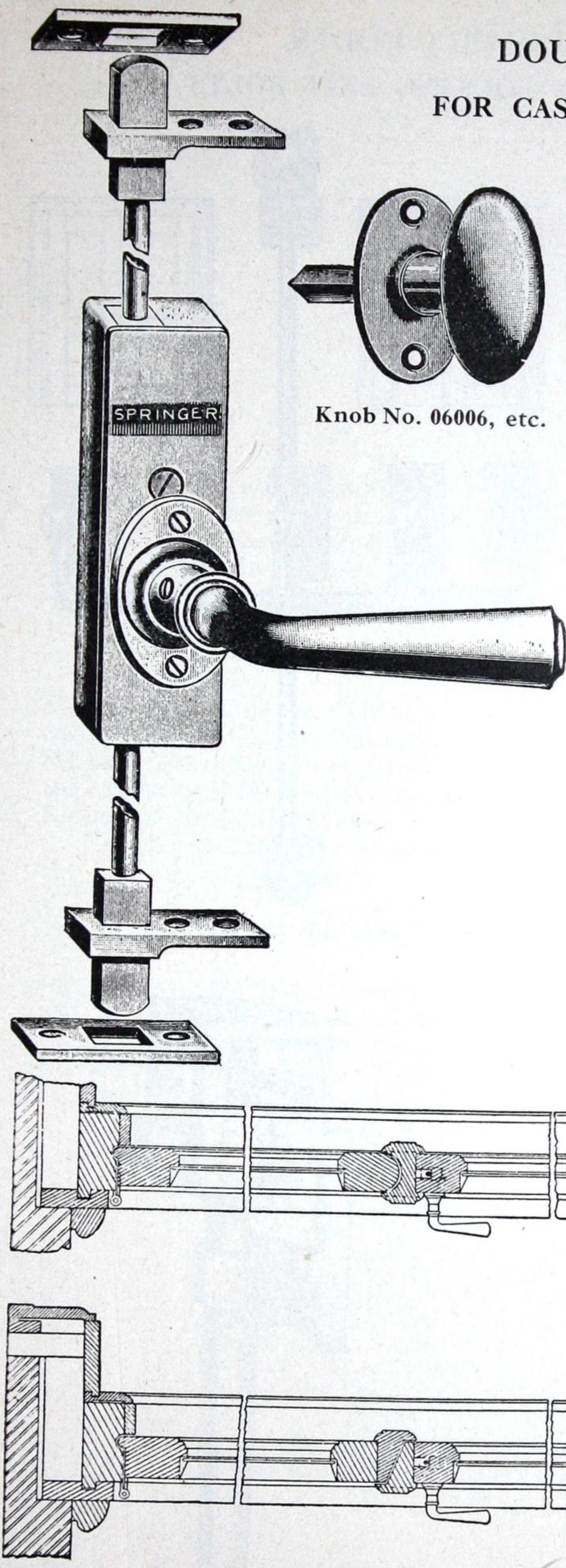
If Rim or Lipped Strikes are required.
Height of window and width of stile. Dis-
tance from bottom of centre of handle.
Whether Casement is flush or recessed.



No. 8027.

(One Half Size Illustrations).

DOUBLE EXTENSION BOLTS FOR CASEMENT AND FRENCH WINDOWS



Knob No. 06006, etc.

Operated from inside only.

Illustrations One Half Size Except Length

The Bolt, which is placed in a groove or mortise and covered with an Astragal, is when applied, entirely concealed.

The Knob or Lever Rose is attached to the case of the bolt by machine screws and will not work loose.

Reversible

Case— $4\frac{1}{4} \times 1\frac{1}{4} \times \frac{5}{8}$ in. Rod— $\frac{1}{4}$ in.

No. 6005—Iron, Unfinished, Knob No. 06006.
Cast Bronze Guides and Strikers.

With Lever Handle or Knob, Oval Rose.

No. 8006—Solid Bronze, Polished, Lever 08581.

No. 8007—Solid Bronze, Polished, Knob 08006.

When Ordering be sure to Specify Hand of Door or Window.

Orders should specify height of door and distance from floor to centre of bolt hub.

One in a Package with Screws.

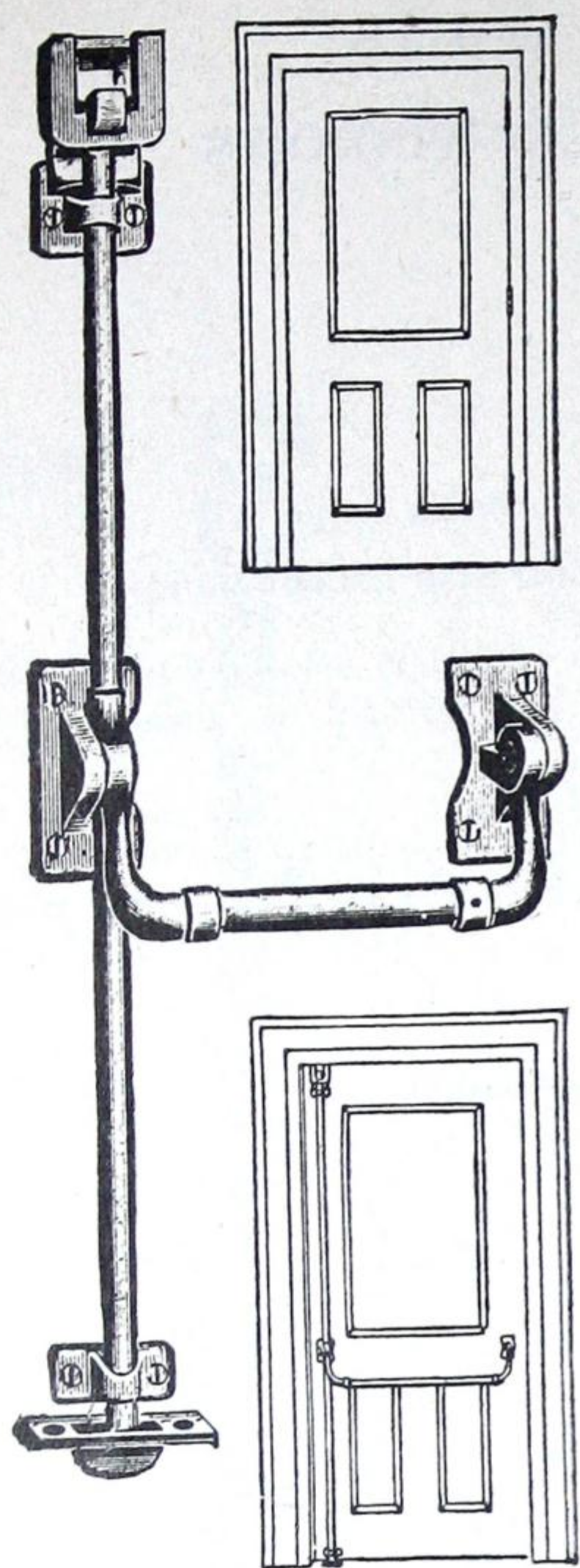
Illustrating bolt applied and two styles of Astragals.

(One Half Size Illustrations).

COLUMBIA BOLTS

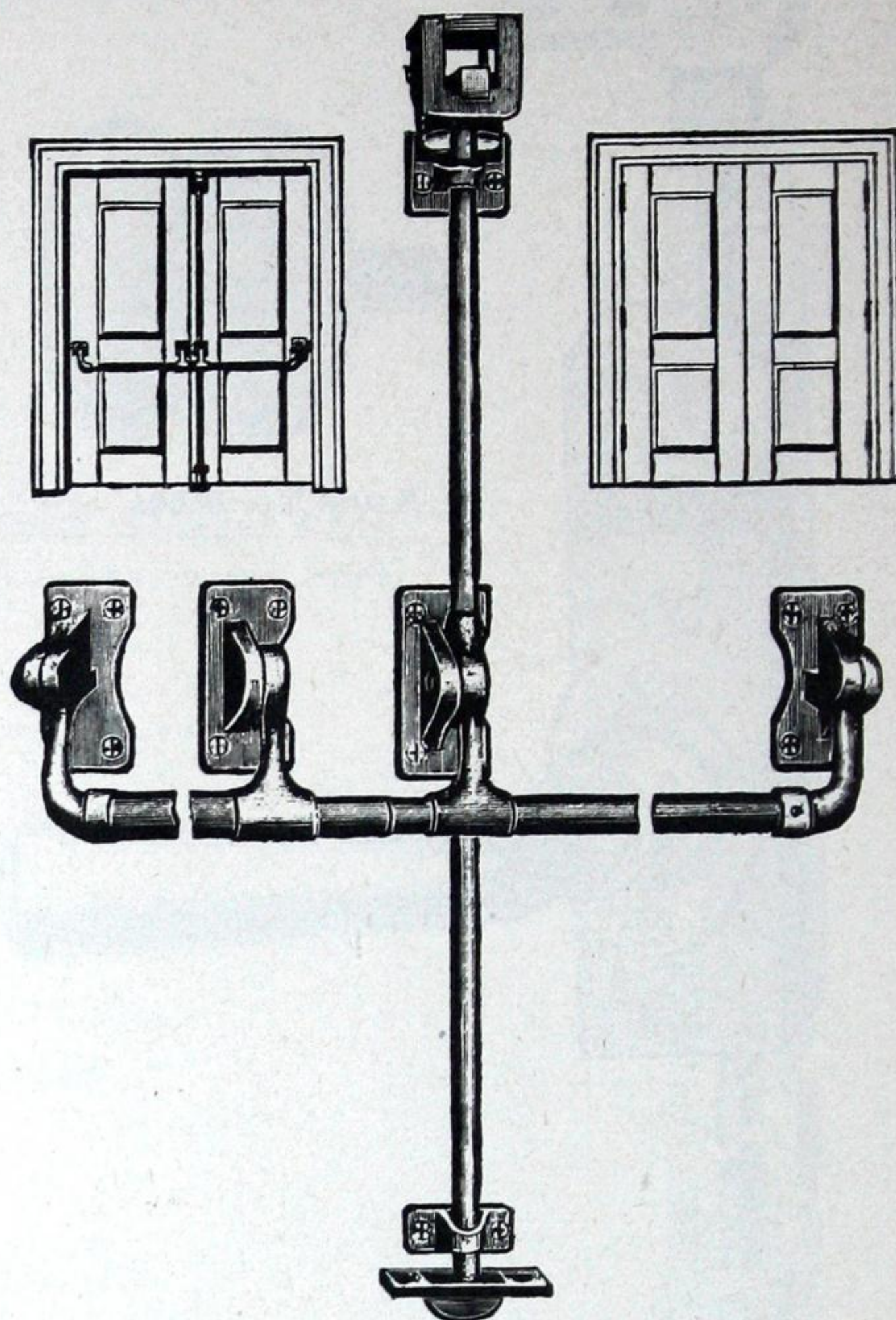
GRAVITY LOCKING EXIT BOLTS

Patented.

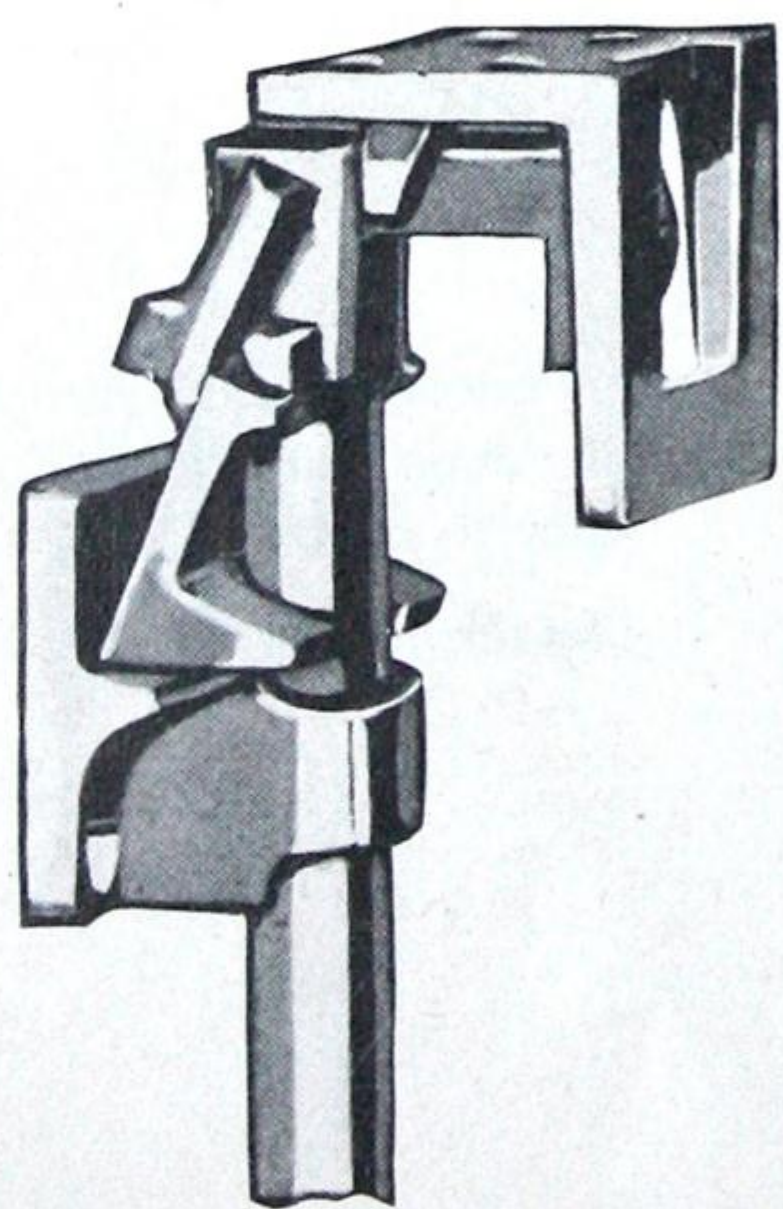


SINGLE DOORS

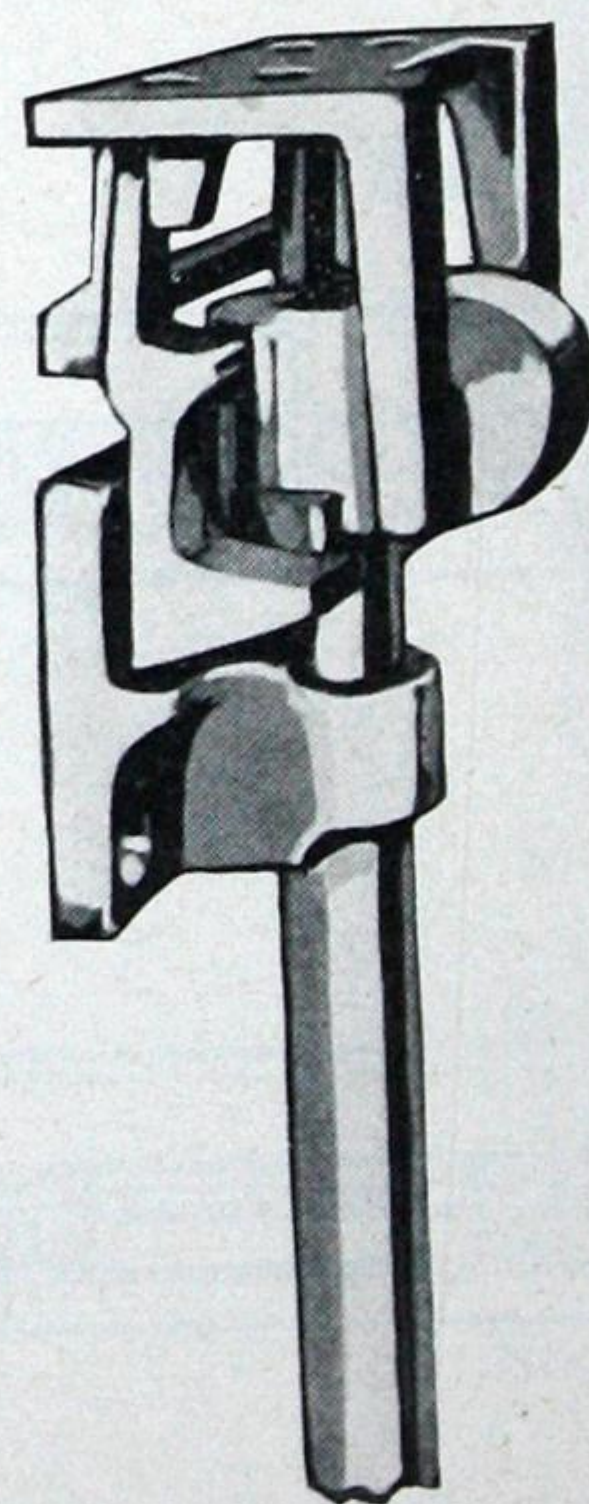
THESE BOLTS
APPLIED ON
INSIDE OF
DOORS
NO TRIM
ON OUTSIDE



DOUBLE DOORS



SHOWING TOP LATCH
IN UNLOCKED POSITION
LOCK HELD RETRACTED.



SHOWING TOP LATCH IN
LOCKED POSITION

COLUMBIA.

GRAVITY LOCKING FIRE EXIT BOLTS

Patented DIMENSIONS

Rods Seamless Tubing $\frac{5}{8}$ in. Diameter.
 Latch Strikes, Guides and Bases. Malleable Iron or Bronze.
 Horizontal Bar of Seamless Tubing $\frac{7}{8}$ in. Diameter except No. 6087 B.
 Width of Bases $2\frac{1}{2}$ in.
 Height of Bar from Floor 38 in.

For Single Doors—Reversible

- No. 087 —Solid Bronze, Polished.
 No. 087 $\frac{1}{2}$ —Solid Bronze, Unpolished.
 No. 6087 —Iron Dead Black Finish.
 No. 6087B —Iron Dead Black Finish with Brass Push Bar Polished.
 No. 7087 $\frac{1}{2}$ —Iron Plated Finishes.
 Weight Complete—16 lbs.

For Double Doors. Not Reversible

Specify Hand of Door.

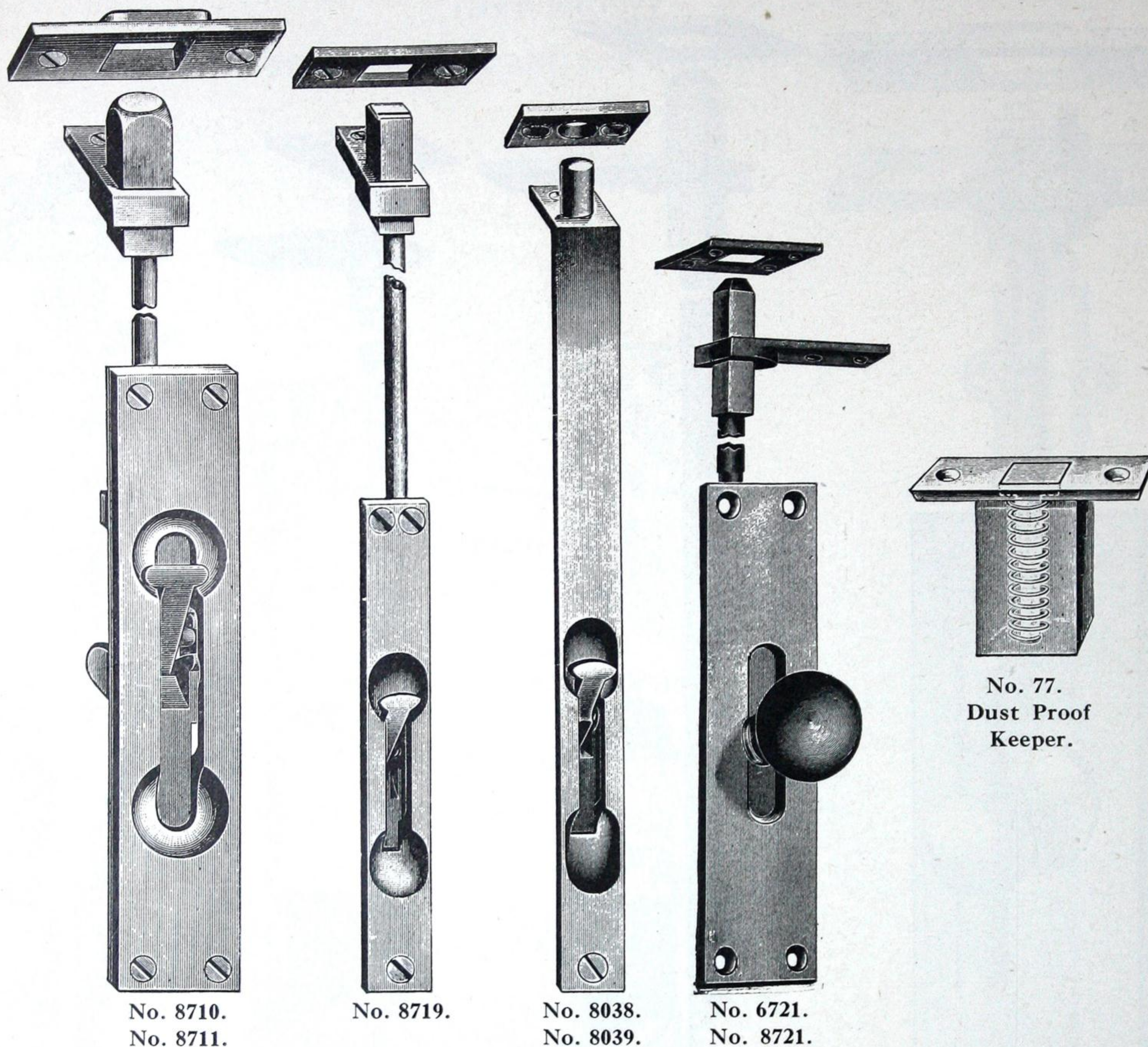
- No. 2087 —Solid Bronze, Polished.
 No. 2087 $\frac{1}{2}$ —Solid Bronze, Unpolished.
 No. 26087 —Iron Dead Black Finish.
 No. 26087 $\frac{1}{2}$ —Iron, Dead Black Finish with Bronze Push Bar polished.
 No. 27087 $\frac{1}{2}$ —Iron Plated Finishes.
 Weight Complete—20lbs.

Iron Bolts are Supplied with Steel Tubing. Brass Bolts with Brass Tubing.

Operation—Pressure on the horizontal bar raises the bolt to a position where it is automatically held suspended by the gravity dog, thus releasing the bolt head from engagement with the strike, and allowing the door to open. The bolt is thus held in a retracted position until, at point of closing, the gravity dog is thrown off by contact with a lug on the strike, allowing the bolt head to fall, by force of gravity, locking the gravity dog in engagement with the strike. These bolts are furnished for stock in standard size 8 ft. 5 in. in length, 3 ft. in width. Bolts may be fitted to any height or width of door (under 8 ft. 6 in. x 3 ft.) by cutting top rod and horizontal bar to required size. Standard size will be sent unless otherwise specified.

How to Measure:—Specify height of door between threshold and stop. Specify width of door between stops, specify width of stiles and thickness of stop.

EXTENSION BOLTS CAST METAL



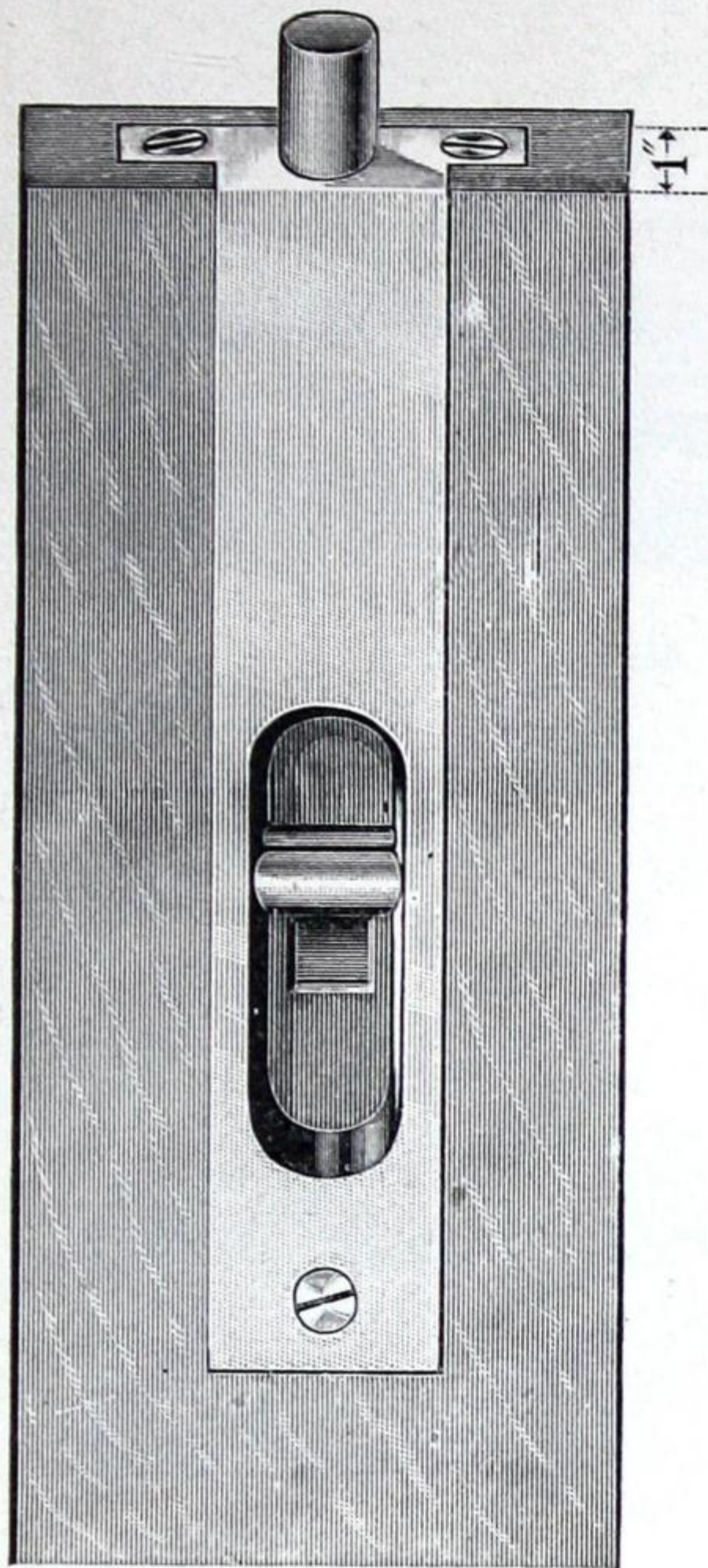
- No. 8710—Cast Bronze, Polished, $6\frac{5}{8} \times 1\frac{1}{4}$ in., Bolt Head $\frac{7}{16} \times \frac{7}{16}$ in.
 No. 8711—Cast Bronze, Polished, $6\frac{5}{8} \times 2$ in., Bolt Head $\frac{3}{4} \times \frac{3}{4}$ in.
 No. 8719—Cast Bronze, Polished, $6 \times \frac{5}{8}$ in.
 No. 8038—Cast Bronze, Polished, $6 \times \frac{5}{8}$ in.
 No. 8039—Cast Bronze, Polished, $8 \times \frac{5}{8}$ in.
 No. 6721—Cast Iron, Polished, Plated Finishes, $5\frac{1}{4} \times 1\frac{1}{2}$ in.
 No. 8721—Cast Bronze, Polished.
 No. 77—Cast Bronze, Polished.

No. 77 Dust Proof Keeper can be supplied with Bolts Nos. 8710, 8711, 8720, 8720R when required at additional cost.

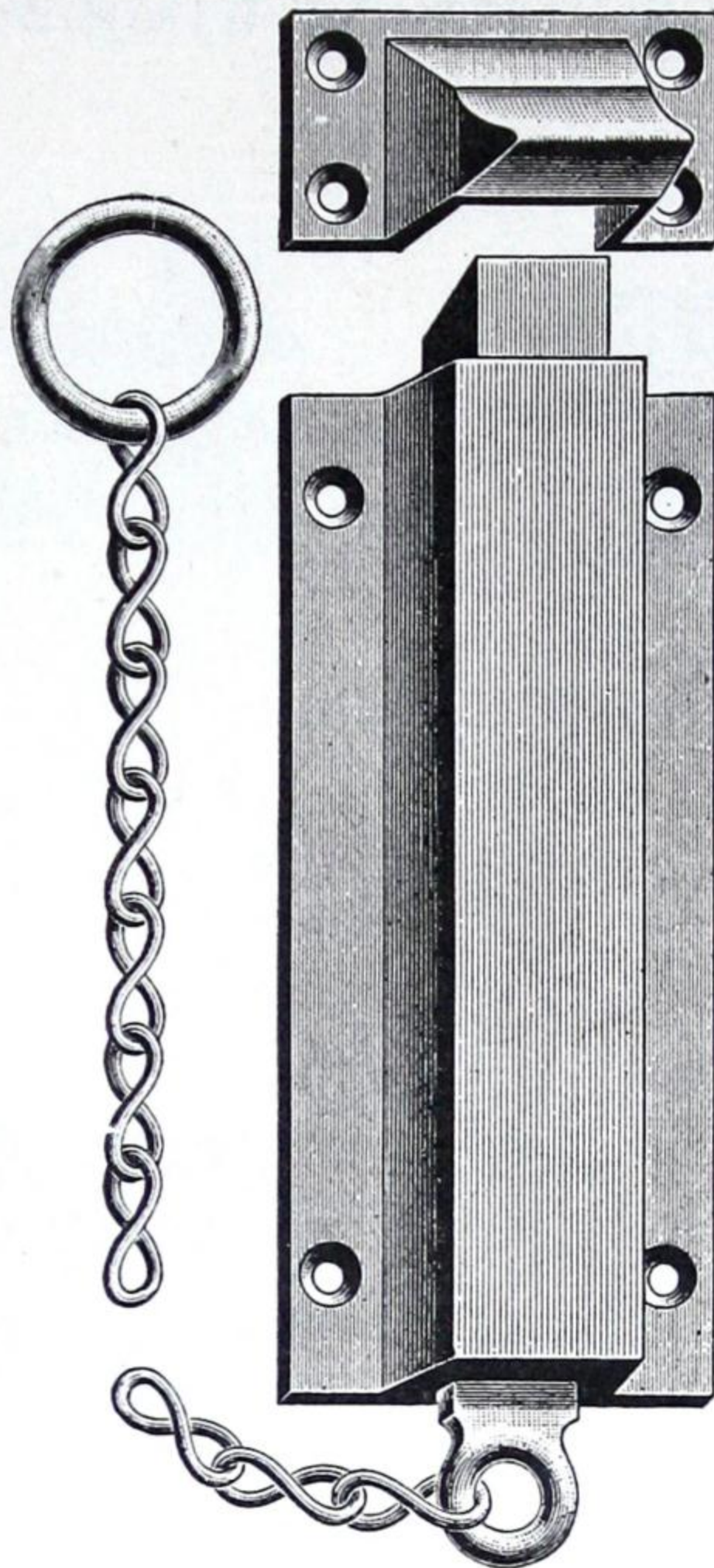
All Bolts on this page can be supplied with any length Rods desiree. When ordering please measure from the centre of the Lever to end of Bolt is withdrawn.

(One Half Size Illustrations).

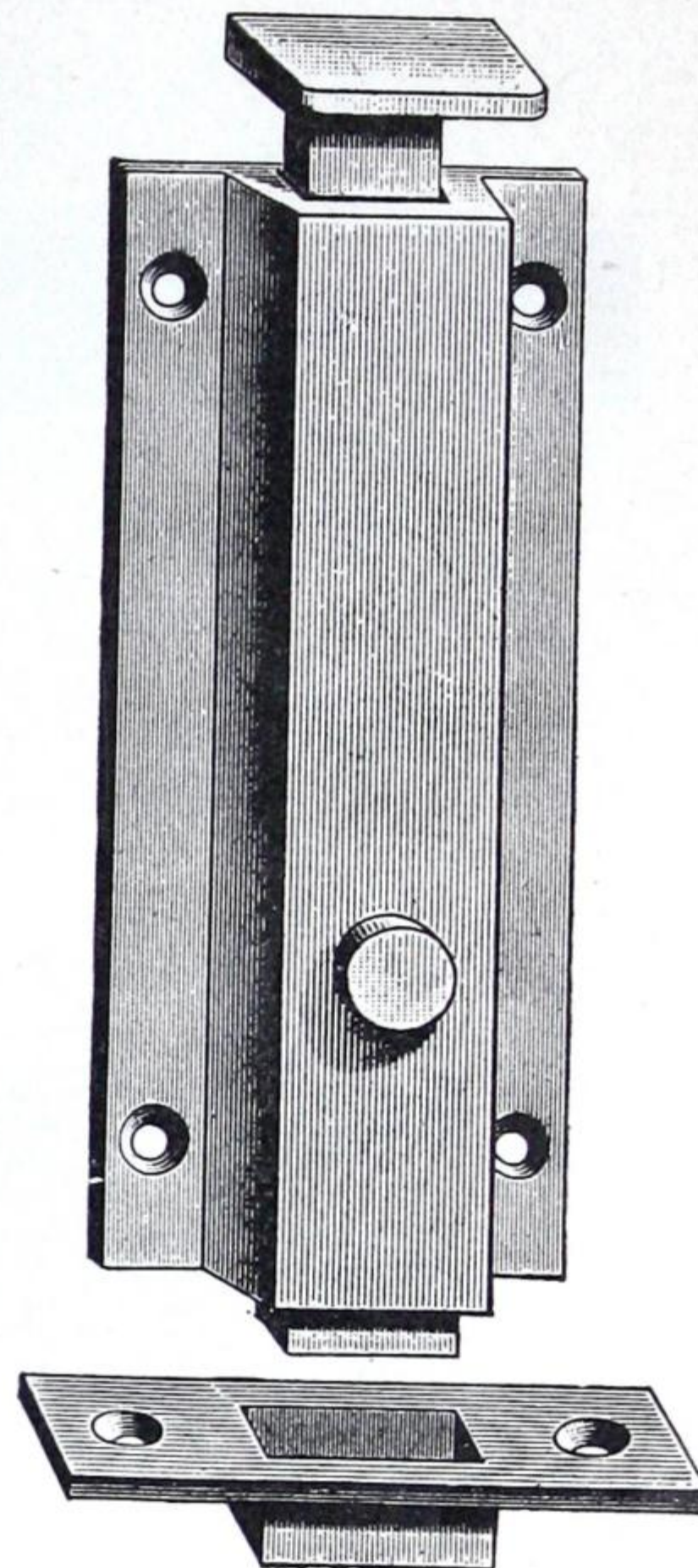
BOLTS
EXTENSION, CHAIN AND FOOT
 Cast Metal



No. 6936, etc.



No. 6064, etc.



No. 6065, etc.

FLUSH BOLTS

Improved type which can be used on this doors and made perfectly rigid.

NOTICE—How it is let into the wood on top to give it strength and is supplied with two screws. Also notice how narrow on top. which makes it suitable for thin doors.

Size of Top— $1\frac{3}{4} \times 1 \times \frac{15}{16}$ in. **Bolt**— $\frac{3}{8}$ in. **Projection**— $\frac{5}{8}$ in.

No. 6936—Cast Iron, Polished, Plated Finishes.

No. 8936—Cast Bronze, Polished, Plated Finishes.

Made in 6, 8, 10 and 12 in. Lengths, Specify Length Required.

CHAIN BOLTS

No. 6064—6 in. Cast Iron, Plated Finishes.

No. 6064—8 in. Cast Iron, Plated Finishes.

No. 8064—6 in. Cast Bronze, Polished.

No. 8064—8 in. Cast Bronze, Polished.

FOOT BOLTS

No. 6065 6 in. Cast Iron, Plated Finishes.

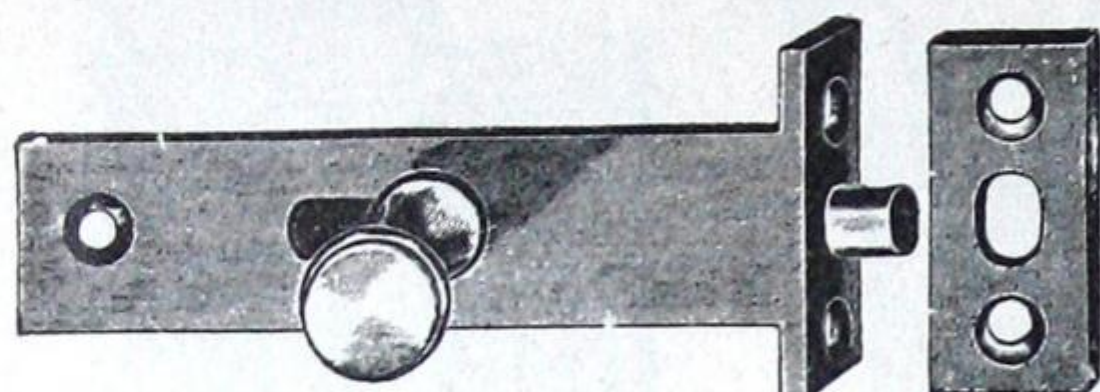
No. 6065—8 in. Cast Iron, Plated Finishes.

No. 8065—6 in. Cast Bronze, Polished.

No. 8065—8 in. Cast Bronze, Polished.

(One Half Size Illustrations).

FLUSH BOLTS FOR CASEMENT WINDOWS

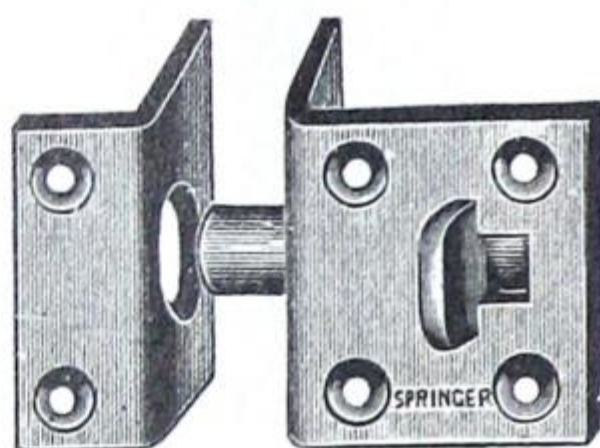


No. 8723.

Size—3 x $\frac{3}{4}$ in.

No. 8723—Cast Bronze, Polished.

Packed one dozen in a box with screws.



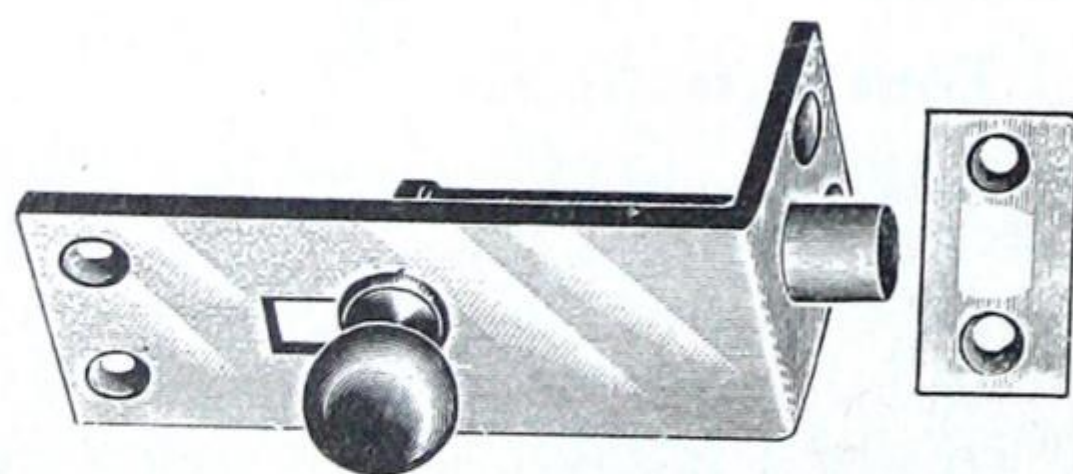
No. 8032.

Size— $1\frac{1}{8}$ x $1\frac{1}{4}$ in. **Bolt**— $\frac{1}{4}$ in. diameter.

WROUGHT METAL

No. 8032—Solid Bronze, Polished.

Packed three dozen in a box with screws.



Nos. 8035.

Case— $2\frac{5}{32}$ x $2\frac{1}{4}$ in. **Bolt**— $\frac{1}{4}$ in. diameter.

No. 8033—Solid Bronze, Polished.

Packed one dozen in a box.

Case— $\frac{7}{8}$ x $2\frac{7}{8}$ in. **Bolt**— $\frac{1}{4}$ in. diameter.

No. 8034—Solid Bronze, Polished.

Packed one dozen in a box.

Case—1 x $2\frac{7}{8}$ in. **Bolt**— $\frac{5}{16}$ in. diameter.

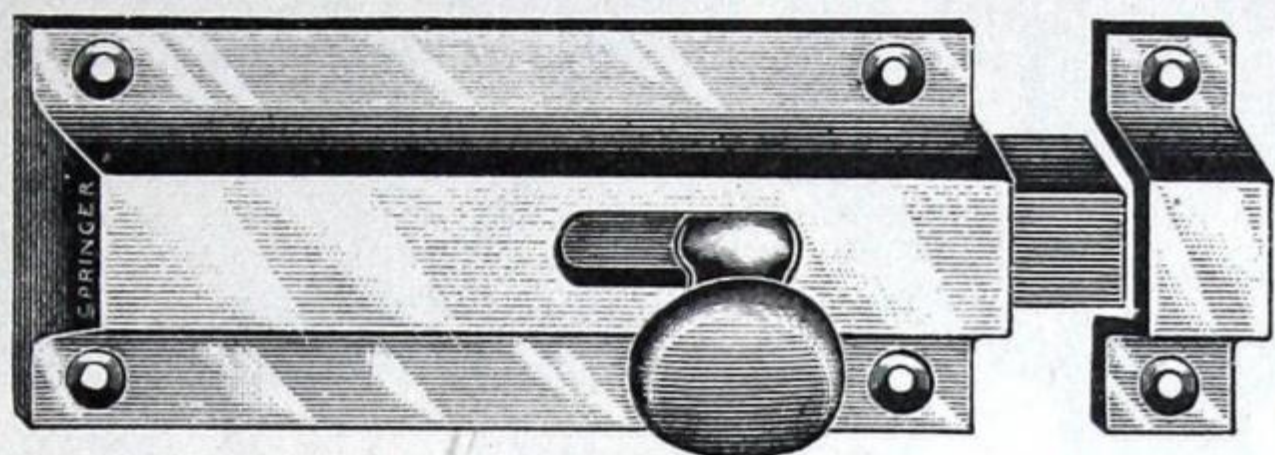
No. 8035—Solid Bronze, Polished.

Packed one dozen in a box.

(One Half Size Illustrations).

BOLTS

SURFACE, BARREL. OR SQUARE NECK



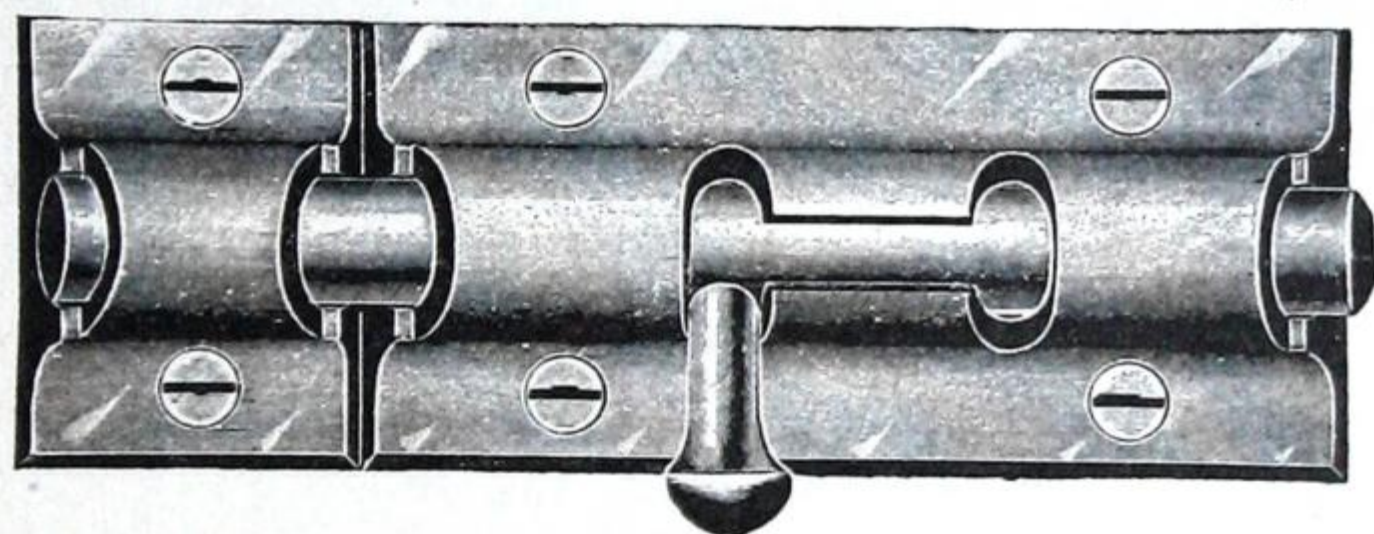
No. 8030.

SURFACE OR RIM BOLTS

Cast Bronze

- No. 8030 —Bronze Polished, Case 2 x 1 $\frac{3}{8}$ in.
 No. 8030A —Bronze Polished—Case 2 $\frac{1}{2}$ x 1 $\frac{3}{8}$ in.
 No. 8030B —Bronze Polished.—Case 3 x 1 $\frac{3}{8}$ in.

Packed one dozen in a box with screws.



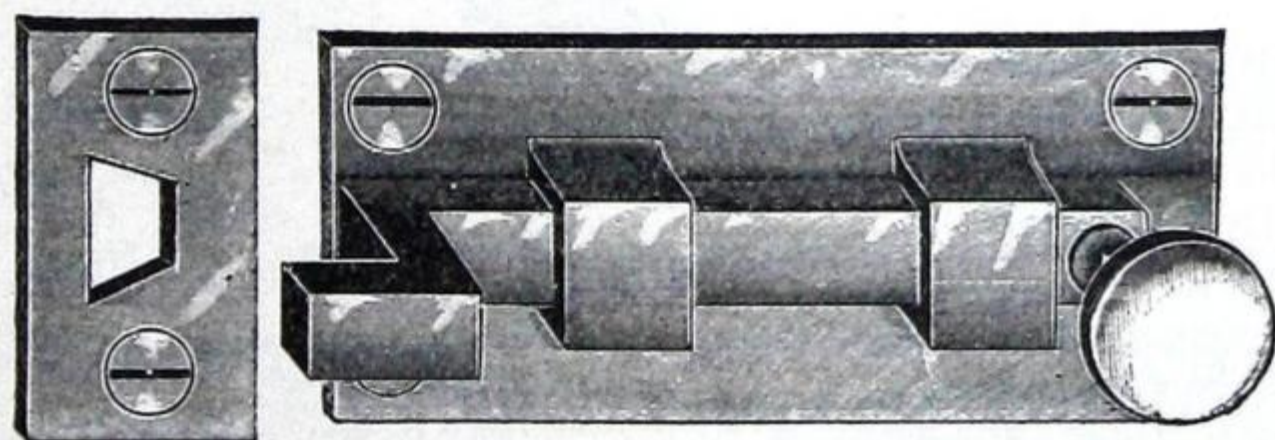
No. 8067.

BARREL BOLTS

Cast Bronze

- No. 8067—Bronze Polished—2 $\frac{1}{2}$ in.
 No. 8068—Bronze Polished—3 in.
 No. 8069—Bronze Polished—4 in.
 No. 8070—Bronze Polished—5 in.
 No. 8071—Bronze Polished—6 in.

Packed one dozen in a box with screws.



No. 8027.

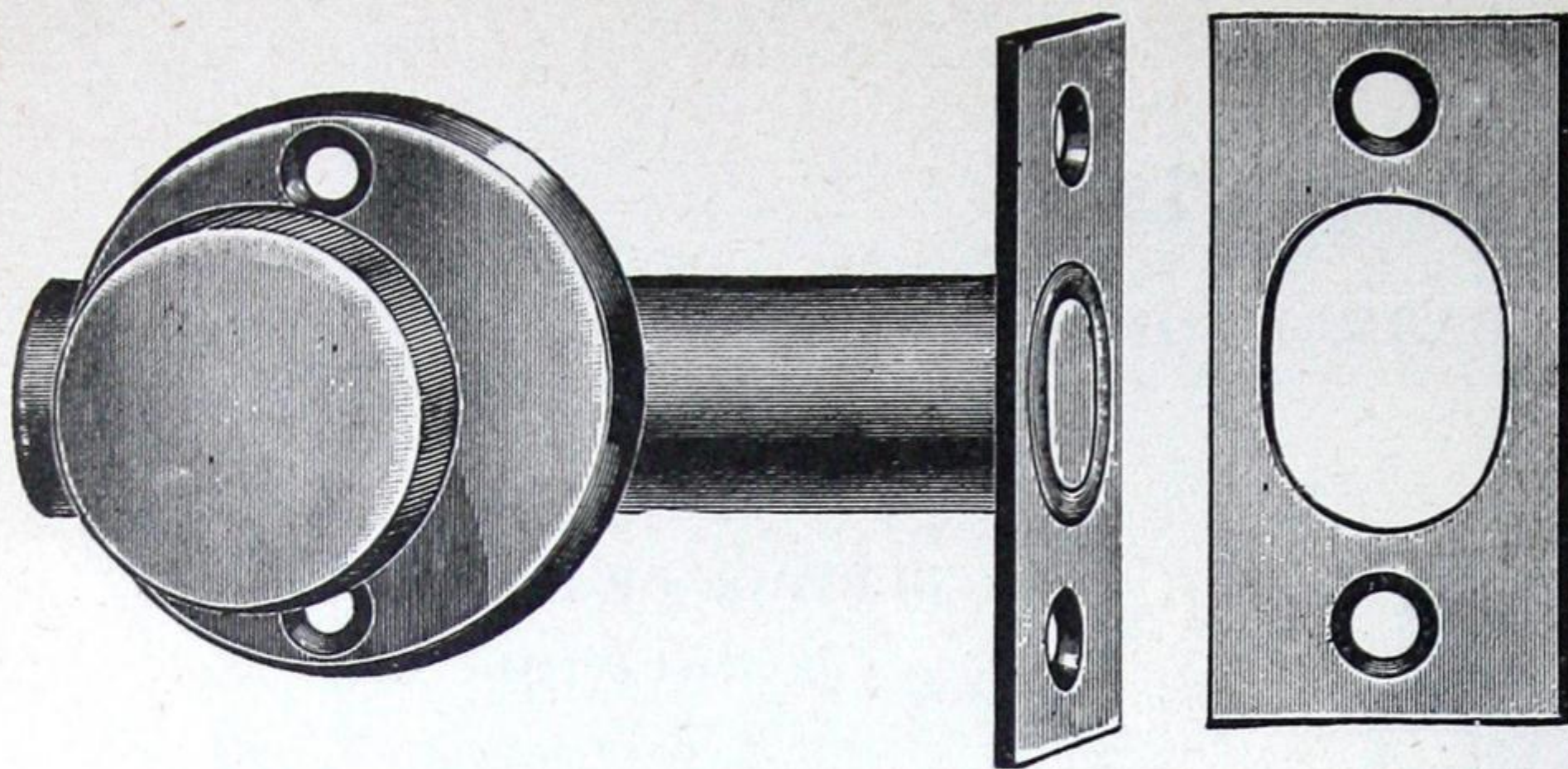
SQUARE NECK BOLTS

Cast Bronze

- No. 8027—Bronze Polished—3 in.
 No. 8031—Bronze Polished—4 in.

Packed one dozen in a box with screws.

(One Half Size Illustrations).

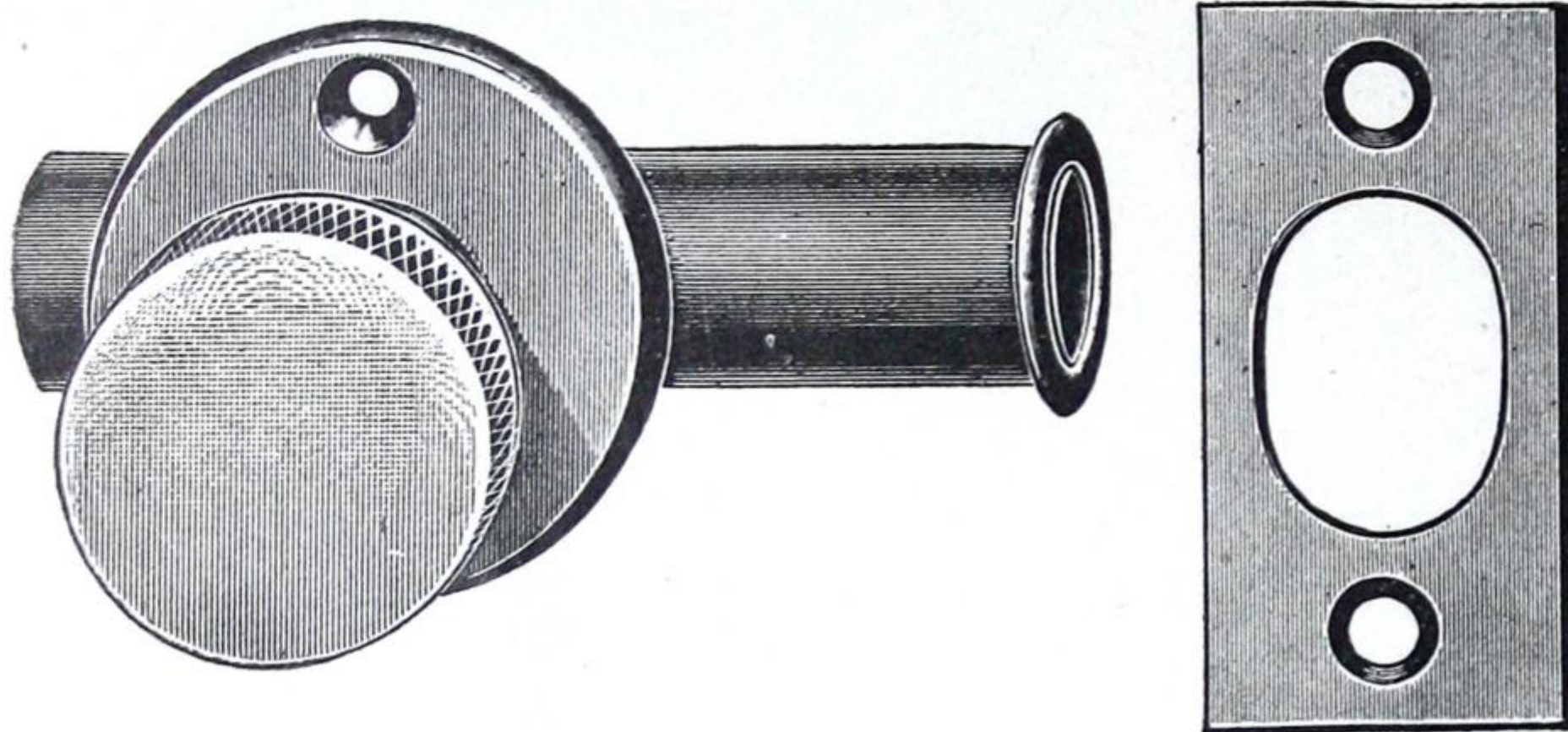


No. 99, Cuts full size.

MORTISE BOLTS

No. 99 —Barrel, $1\frac{7}{8}$ in. Solid Bronze.No. 99½—Barrel $2\frac{1}{2}$ in. Solid Bronze.

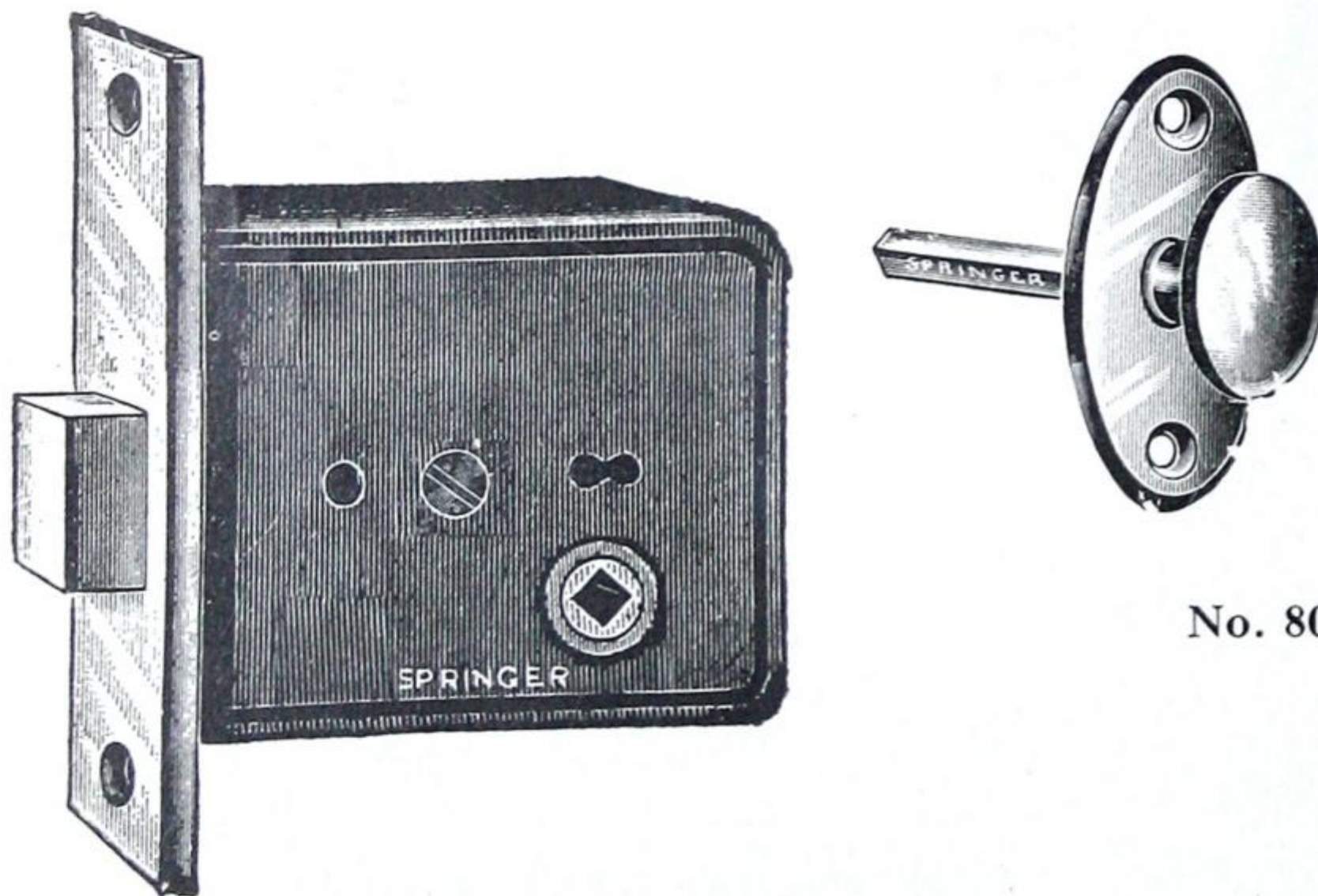
Dimensions

Knob—1 in. Diam. (Knerled).**Escutcheon**— $1\frac{3}{8}$ in. diam.**Barrel**— $\frac{9}{16}$ in. diam.**Keeper and Face**— $1\frac{3}{4} \times \frac{5}{8}$ in.
Packed one dozen in a box with screws.

No. 100 Cut full size.

No. 100 —Barrel, $1\frac{7}{8}$ in. Solid Bronze.No. 100½—Barrel, $2\frac{1}{2}$ in. Solid Bronze.**Knob**—1 in. Diam. (Knerled).**Escutcheon**— $1\frac{3}{8}$ in. diameter.**Barrel**— $\frac{9}{16}$ in diameter.**Keeper**— $1\frac{3}{4} \times \frac{7}{8}$ in. diameter.

Packed one dozen in a box with screws.



No. 8062

Case— $2\frac{1}{2} \times 3\frac{1}{2} \times \frac{5}{8}$ in.**Face**— $4\frac{3}{8} \times 1\frac{1}{16}$ in.**Backset**— $2\frac{11}{16}$ in.

Packed one in a box with Thumb Turn No. 8002 and screws.

No. 8062—Cast Bronze Face, Polished.

Dimensions—8028, etc.

Face— $\frac{13}{16} \times 2\frac{1}{2}$ in.**Case**— $1\frac{1}{4} \times 2\frac{5}{8} \times \frac{1}{2}$ in.**Backset**— $1\frac{3}{4}$ in.**Hub**— $\frac{3}{16}$ in.

Packed half dozen in a box with Thumb Turn, Plate and Screws.

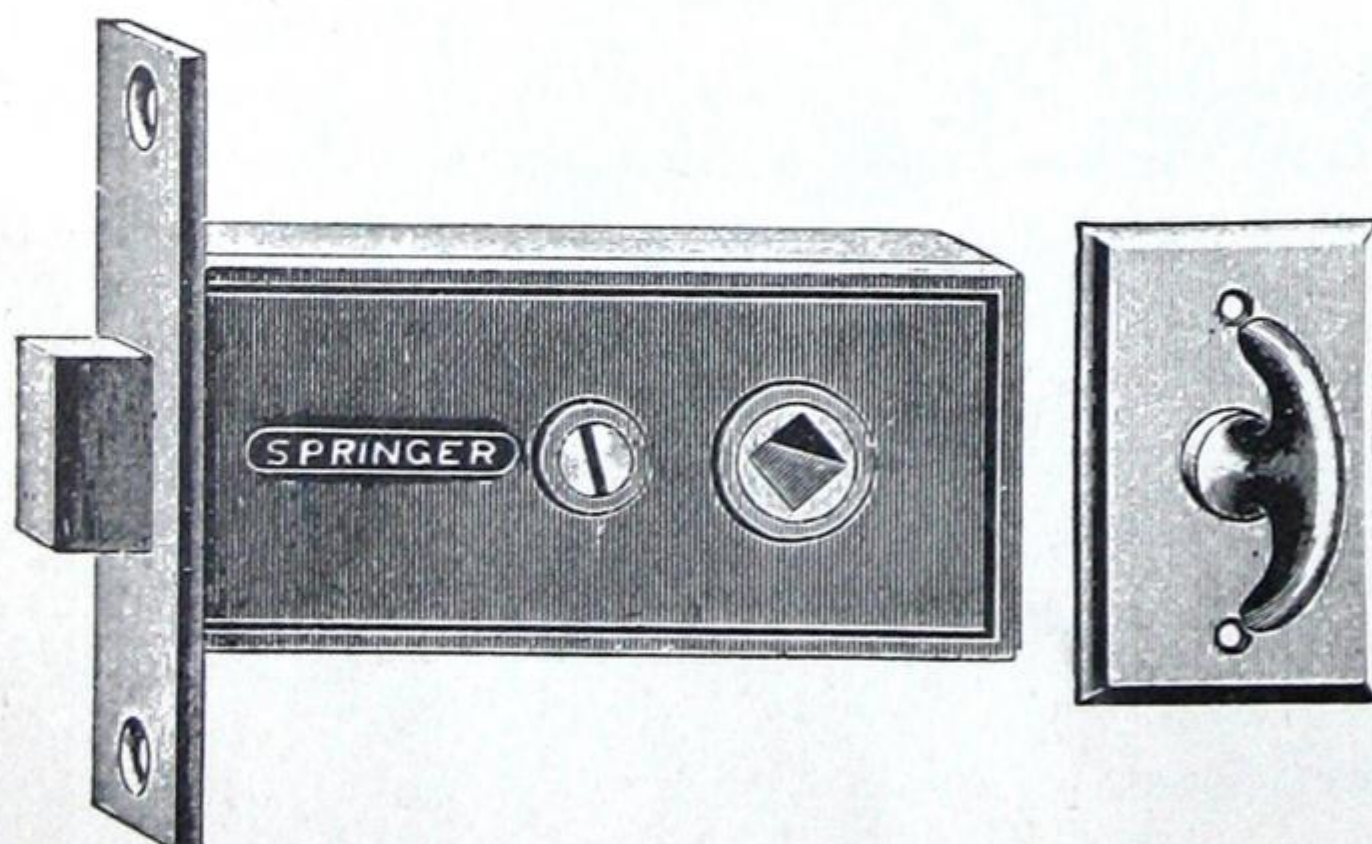
No. 8028—Bronze polished.

Dimensions—8029, etc.

Face— $\frac{13}{16} \times 2\frac{1}{2}$ in.**Case**— $1\frac{1}{4} \times 3\frac{1}{2} \times \frac{1}{2}$ in.**Backset**— $2\frac{1}{2}$ in.**Hub**— $\frac{3}{16}$ in.

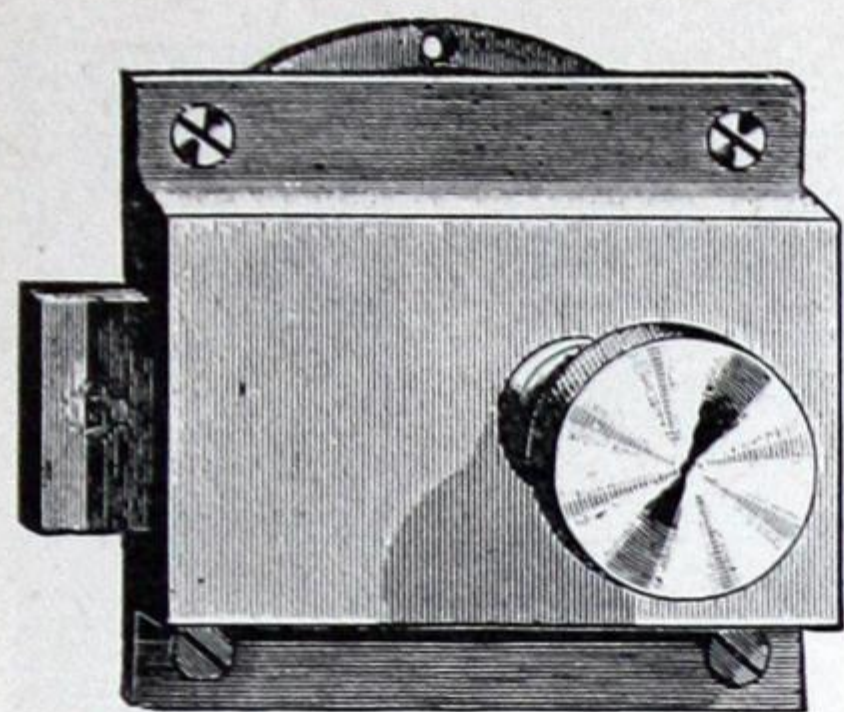
Packed half dozen in a box with Thumb Turn, Plate and Screws.

No. 8029—Bronze, Polished.

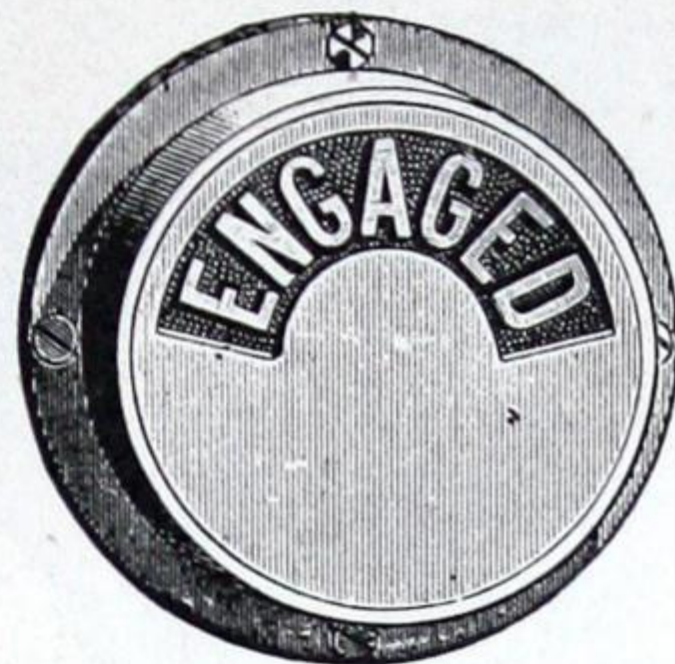
No. 8029. Cut about $\frac{2}{3}$ size No. 8028.

INDICATOR BOLTS

CAST BRONZE



No. 8041.



RIM

Case— $2\frac{1}{2}$ x $2\frac{5}{8}$ x $\frac{3}{8}$ in.

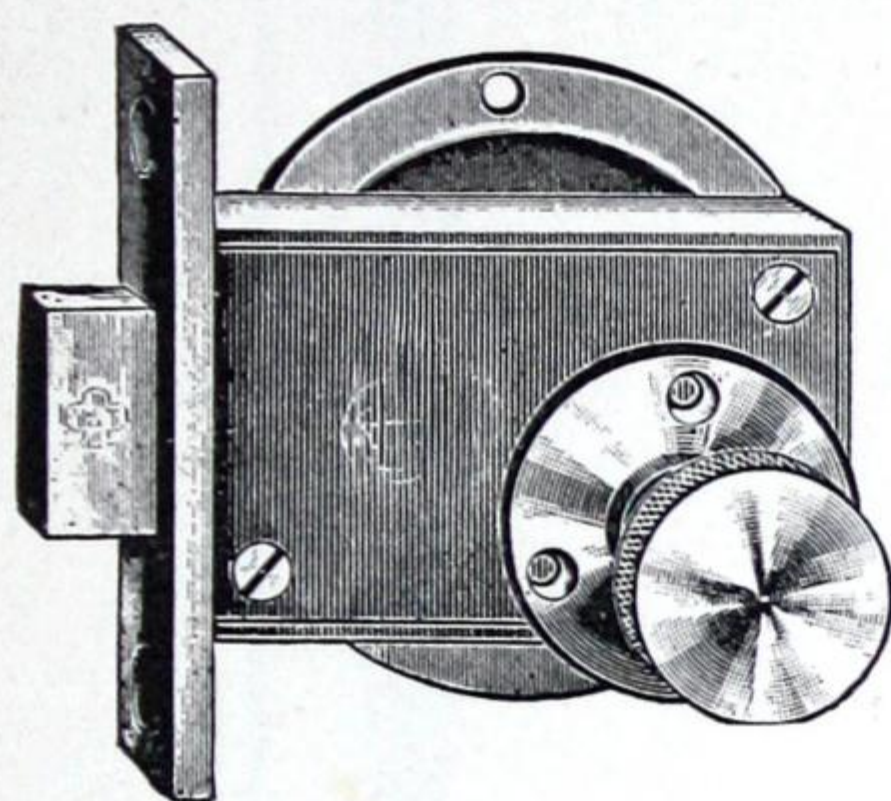
Indicator Case— $2\frac{1}{2}$ in. Diameter.

No. 8040 —Cast Bronze, Polished, Rim Keeper

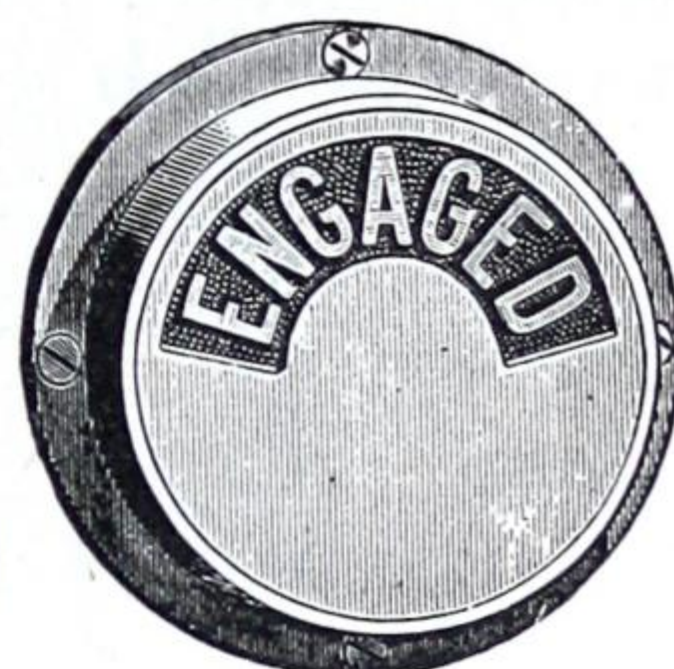
No. 8040 $\frac{1}{2}$ —Cast Bronze, Polished, Mortise Keeper.

No. 8041 —Cast Bronze, Polished, without Keeper.

Packed Complete with Screws.



No. 8043.



MORTISE

Case— $1\frac{5}{8}$ x $2\frac{1}{2}$ x $\frac{3}{8}$ in.

Strike— $2\frac{7}{8}$ x $\frac{5}{8}$ in.

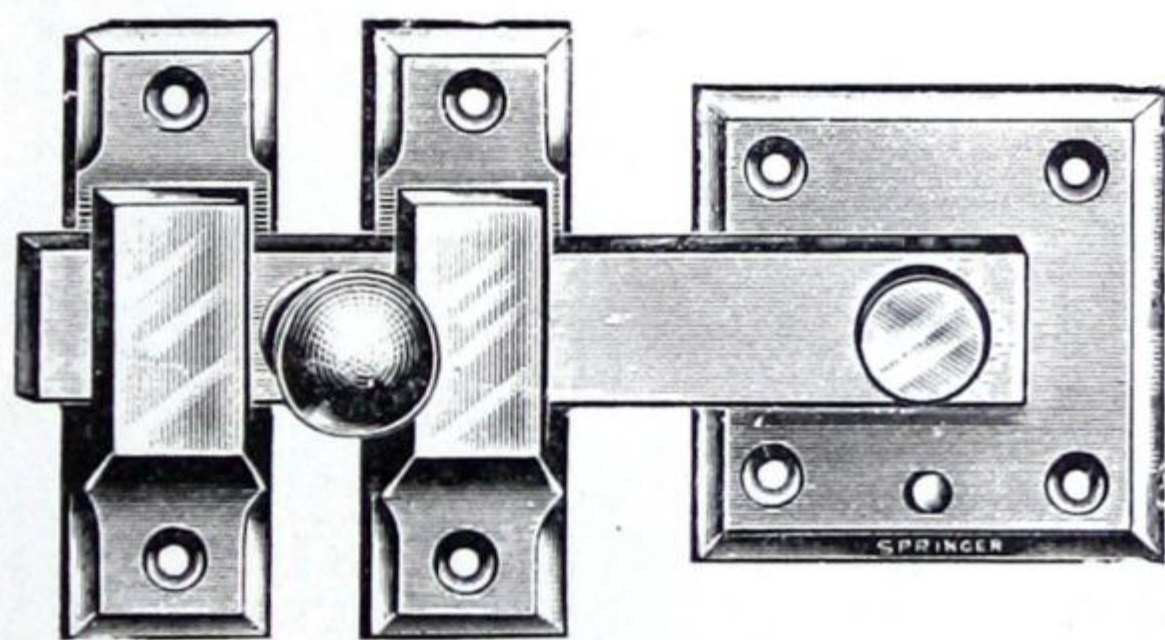
Front—3 x $\frac{5}{8}$ in.

Indicator Case— $2\frac{1}{2}$ in. Diameter.

No. 8042 —Cast Bronze, Polished, Mortise Keeper.

No. 8043 —Cast Bronze, Polished, without Keeper.

Packed Complete with Screws.



No. 8050

LAVATORY LATCHES

REVERSIBLE

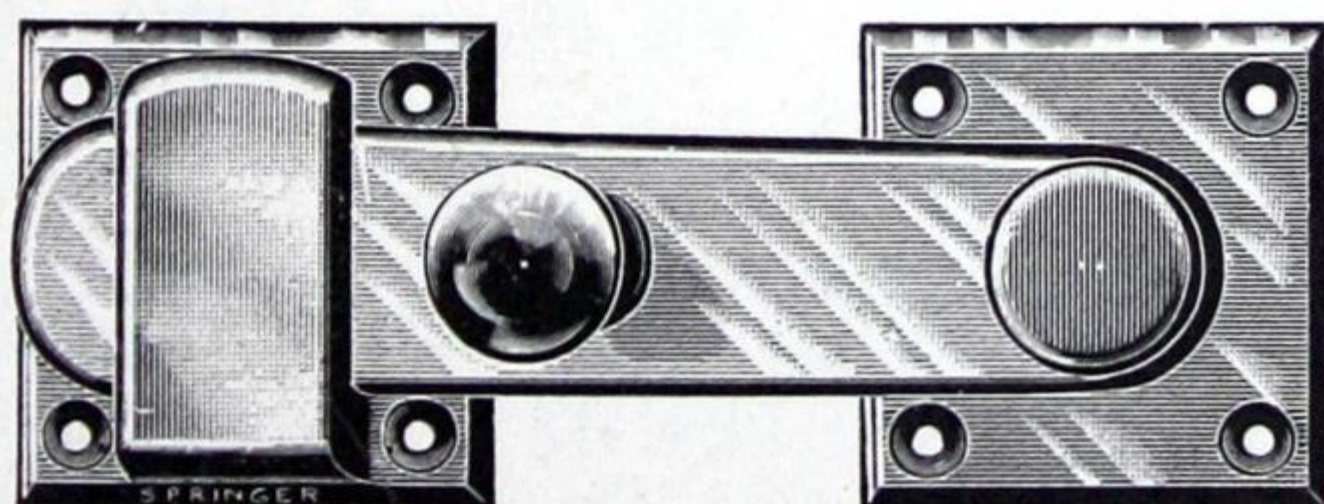
Wrought Bar— $\frac{5}{8}$ x $\frac{3}{16}$ x 4 in.

Base— $1\frac{7}{8}$ x $1\frac{7}{8}$ in. and Keepers
 $\frac{3}{4}$ x $2\frac{1}{4}$ in.

No. 8050 —Solid Bronze, Polished, Rim Keeper.

No. 8051 —Solid Bronze, Polished, without Keeper.

Packed One Dozen in a Box with Screws.



No. 8052.

Cast Bar—1 to $1\frac{1}{8}$ in. x $\frac{1}{4}$ x $4\frac{3}{4}$ in.

Base— $1\frac{7}{8}$ x $1\frac{7}{8}$ in.

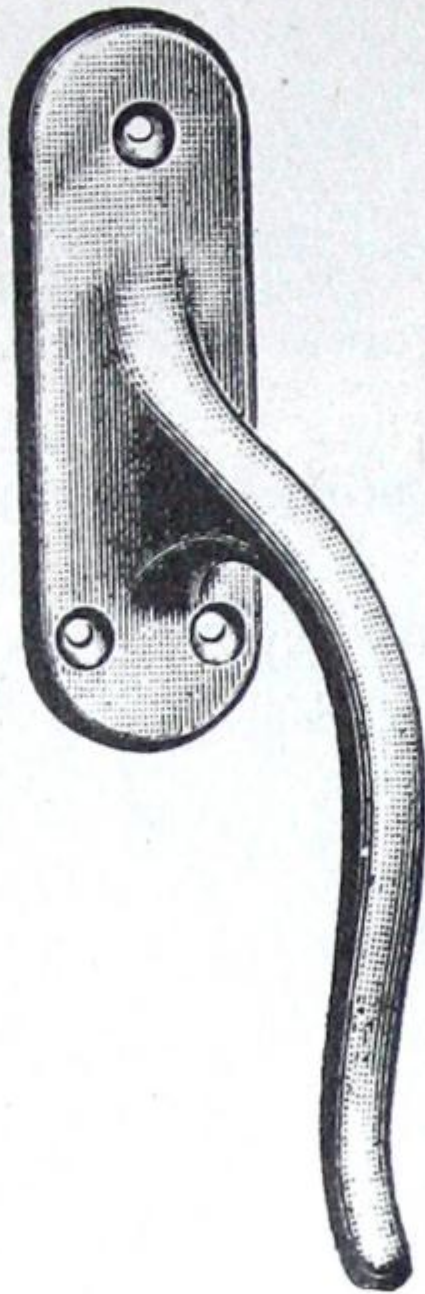
No. 8052 —Cast Bronze, Polished, Rim Keeper.

No. 8053 —Cast Bronze, Polished, without Keeper.

Packed One Dozen in a Box with Screws.

(One Half Size Illustrations).

PULLS
HOSPITAL TYPE
CAST BRONZE



No. 831.

Base— $1\frac{3}{8}$ x 3 in.

Length Overall—5 in.

No. 831—Cast Bronze, Polished.

Packed 2 in a box with Screws



No. 834.

Base— $1\frac{5}{8}$ x 3 in.

Length Overall— $5\frac{1}{2}$ in.

No. 834—Cast Bronze, Polished.

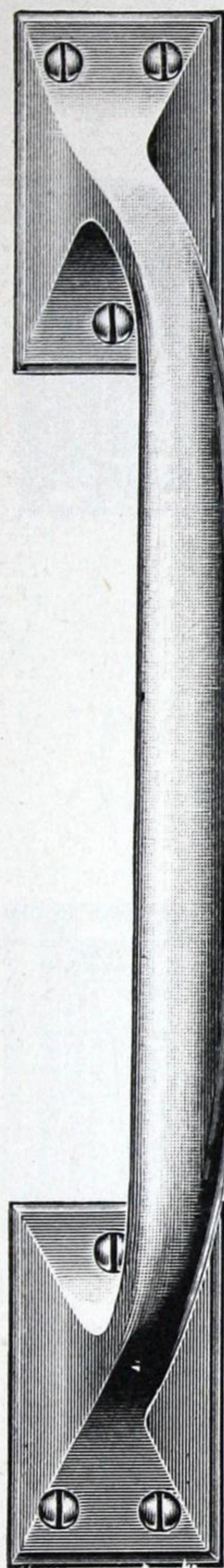
Packed 2 in a box with Screws.

Pulls on this page made in Nickelene Metal when required.

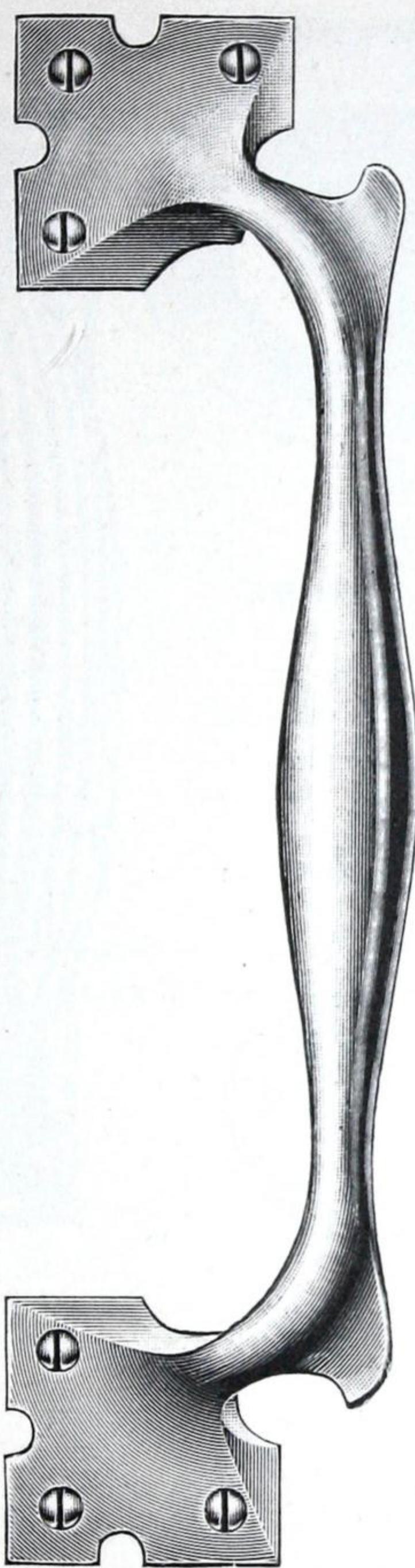
(One Half Size Illustrations).

DOOR PULLS

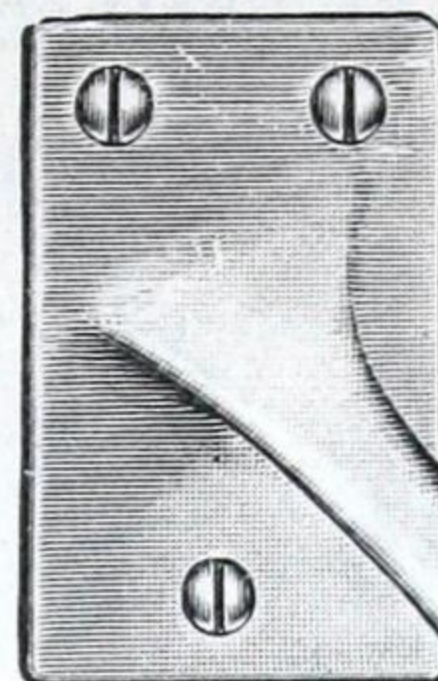
CAST BRONZE



No. 8704.



No. 8705.



No. 8706.

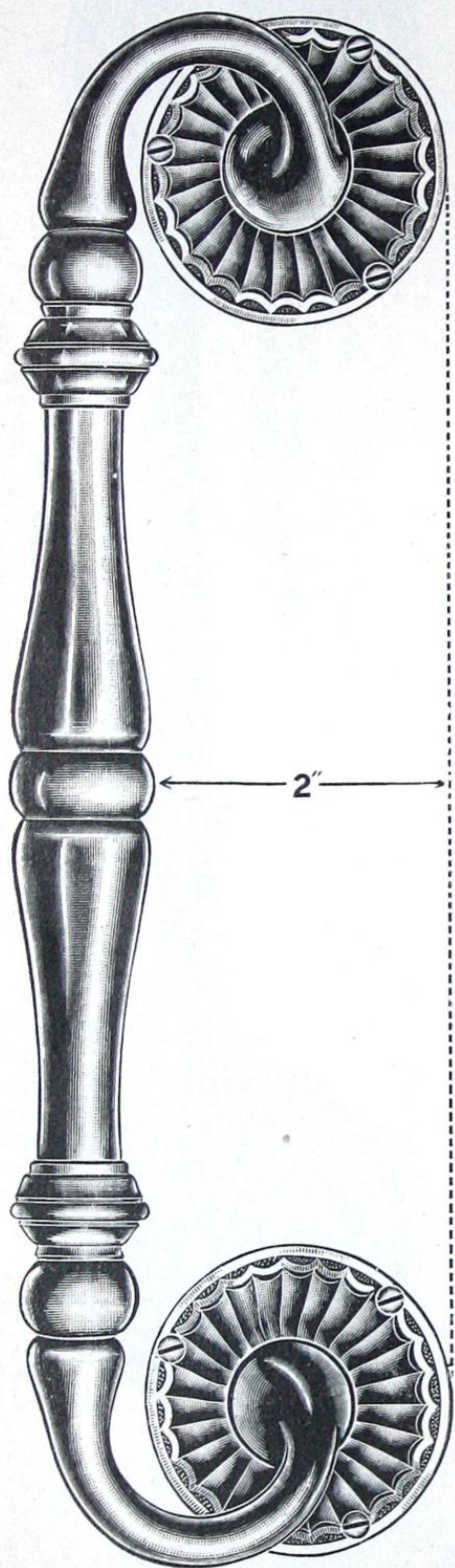


No. 8708.

Number	Size of Base	Length of Grips Centre to Centre	Length Overall	Grip Number
No. 8704	2 $\frac{11}{16}$ in x 1 $\frac{9}{16}$ in.	8 $\frac{5}{8}$ in.	11 $\frac{5}{16}$ in.	
No. 8705	1 $\frac{7}{8}$ in x 1 $\frac{7}{8}$ in.	8 $\frac{1}{2}$ in.	10 $\frac{7}{8}$ in.	
No. 8706	2 $\frac{3}{4}$ x 1 $\frac{11}{16}$ in.	8 $\frac{5}{8}$ in.	11 $\frac{3}{8}$ in.	
No. 8708	2 $\frac{1}{4}$ in. diam.	9 $\frac{7}{8}$ in.	12 $\frac{1}{8}$ in.	G8078A

(One Half Size Illustrations).

DOOR PULLS CAST BRONZE



No. 8321.

DIMENSIONS

Length—Over all $11\frac{3}{4}$ in.
Offset—Centre of Grip— $1\frac{1}{4}$ in.
Plates— $2\frac{3}{8}$ in. Diameter.
Grip—No. G 814.

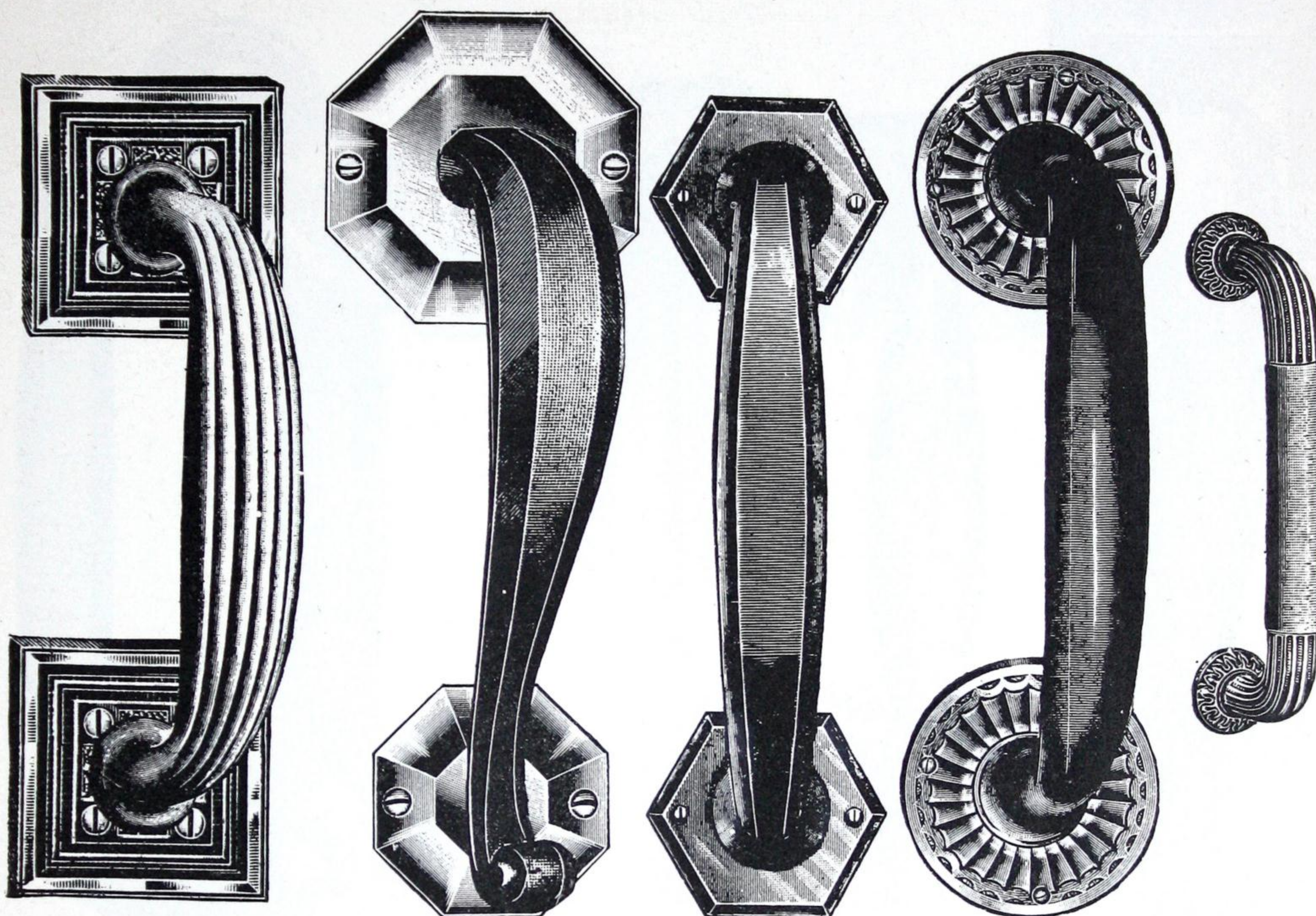
No. 8321—Cast Bronze, Polished.

This can be supplied with any Sectional Plate
or any Push Plate plain or fancy of suitable size.

(One Half Size Illustrations).

DOOR PULLS

CAST BRONZE



No. 8223.

No. 8228.

No. 8229.

No. 80025.

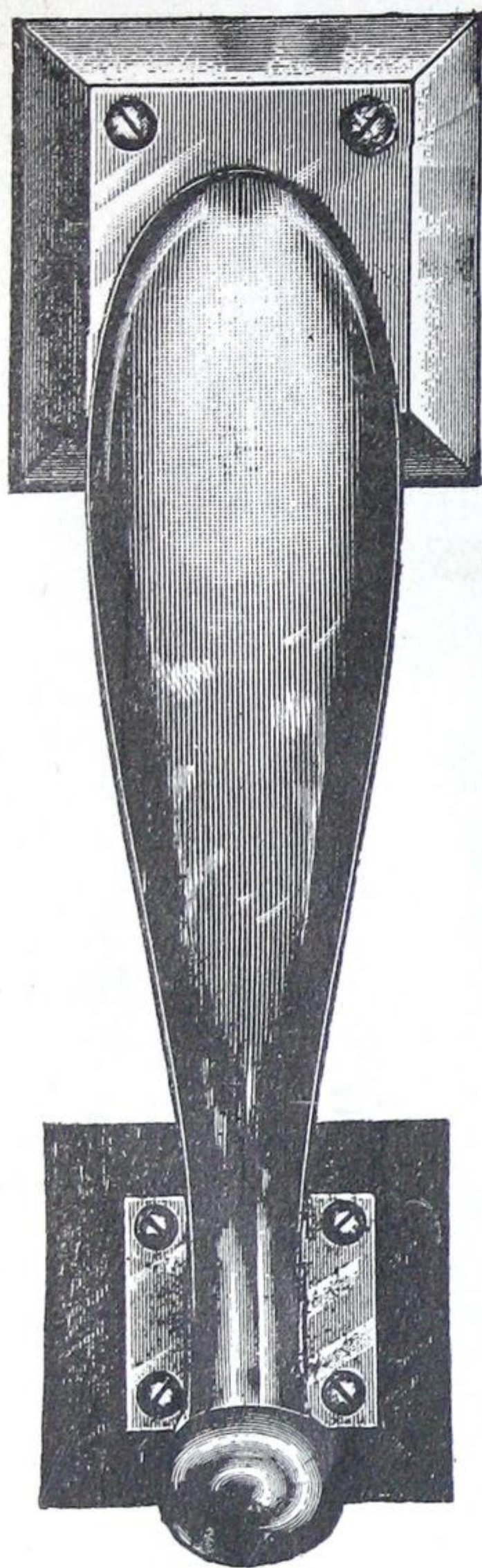
No. 142

Number	Size of Plates	Length of Grip Centre to Centre	Length Over All	Grip Number
No. 8223.	2 $\frac{3}{8}$ x 2 $\frac{3}{8}$ in.	6 $\frac{1}{2}$ in.	8 $\frac{7}{8}$ in.	G8079
No. 8228	3 x 3 in.			
	2 $\frac{1}{4}$ x 2 $\frac{1}{4}$ in.	6 $\frac{1}{16}$ in.	8 $\frac{13}{16}$ in.	G125
No. 8229	2 x 2 in.	5 $\frac{7}{8}$ in.	7 $\frac{1}{8}$ in.	G116
No. 80025	2 $\frac{1}{2}$ in. Diam.	7 in.	9 $\frac{1}{2}$ in.	G133
No. 142	1 $\frac{1}{8}$ in. Diam.	8 in.	9 $\frac{1}{8}$ in.	

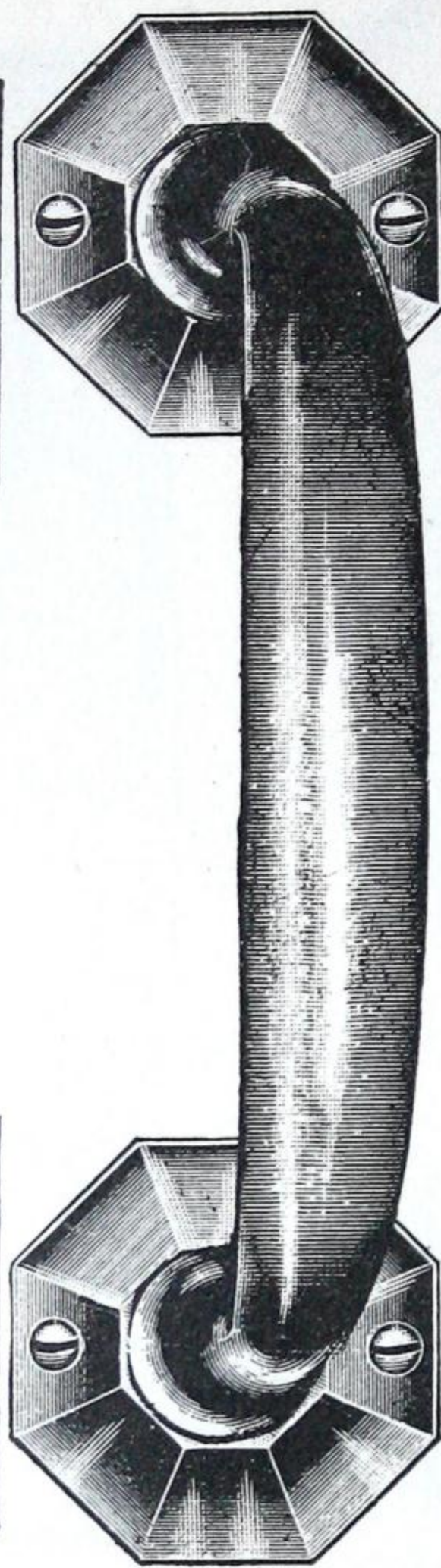
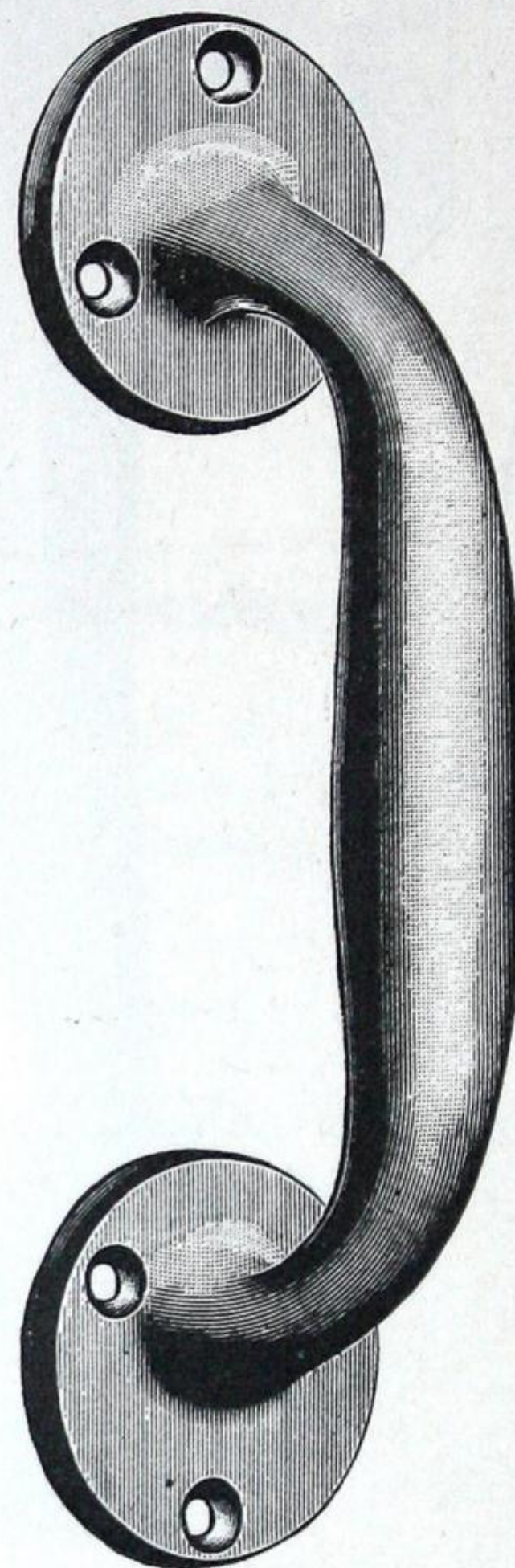
Door Pulls Can be Made with any Grips as Illustrated on Pages No. 346 to No. 352 when Required.

(One Half Size Illustrations).

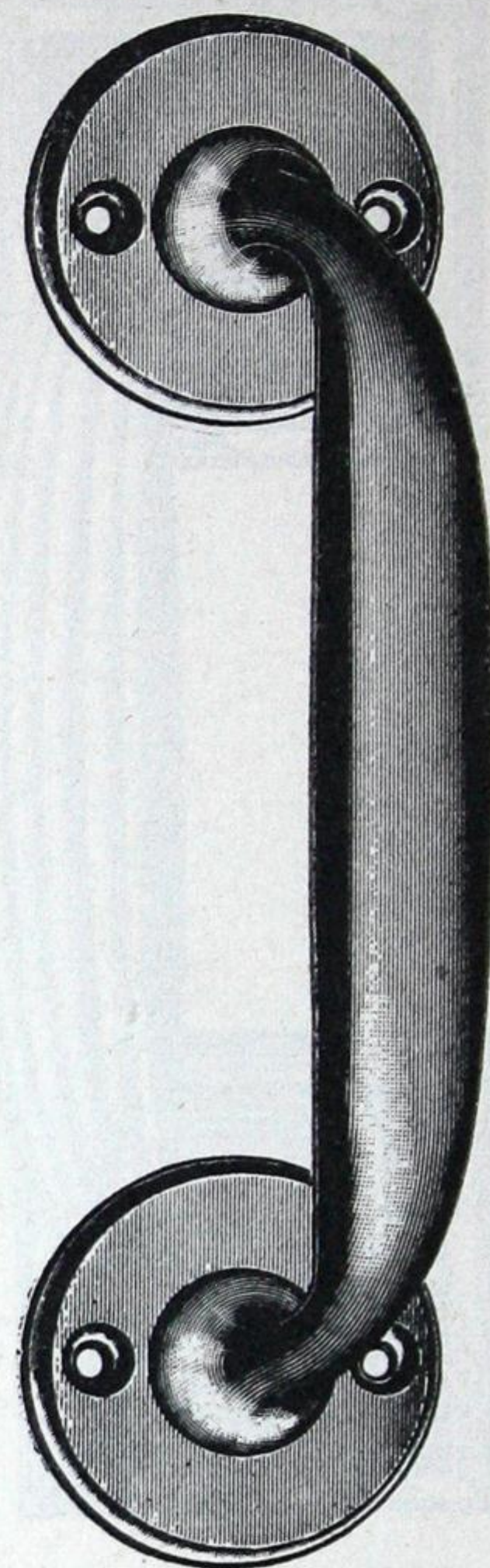
DOOR PULLS CAST BRONZE



No. 8107.

No. 8114.
No. 8114½No. 8111.
No. 8111½

No. 8084.

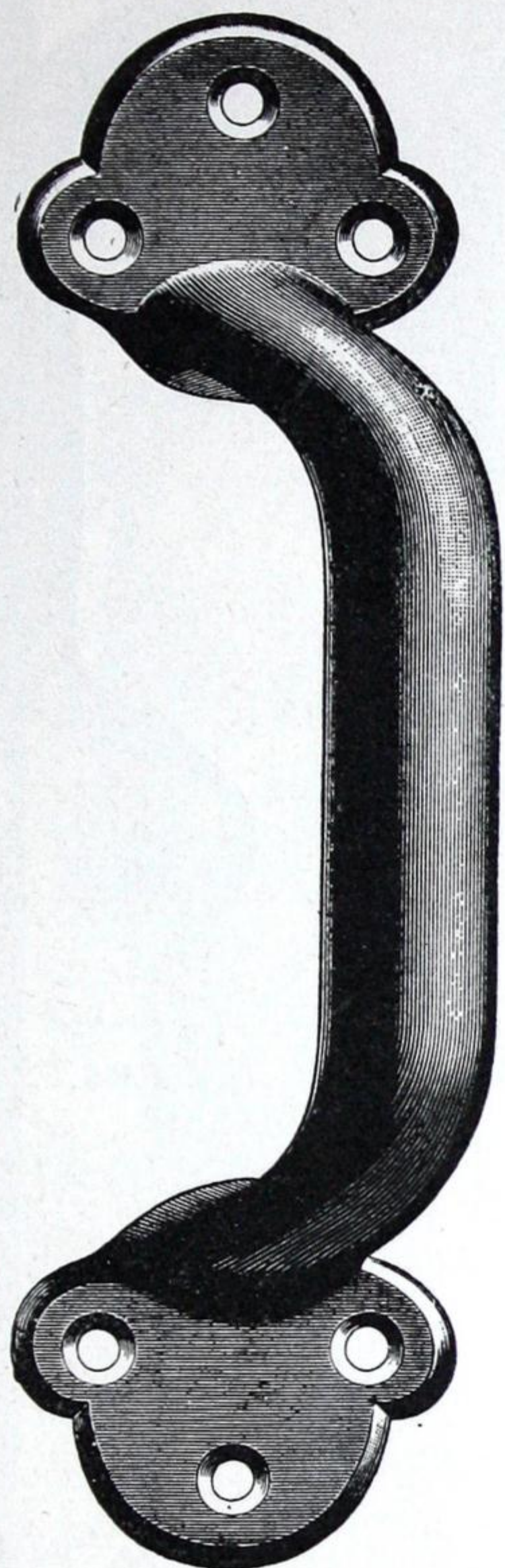
No. 8085.
No. 8086.

Number	Size of Plates	Length of Grip Centre to Centre	Length of Pull Over all	Grip Number
No. 8107	2½ in x 2½ in.	6 in.	10⅞ in.	G127.
No. 8114	2⅜ x 2⅜ in.	5⅝ in.	7¾ in.	G113.
No. 8114½	2⅜ x 2⅜ in.	8⅜ in.	10⅞ in.	G114.
No. 8111	2⅜ x 2⅜ in.	7 in.	9¼ in.	G133.
No. 8111½	2¼ in x 2¼ in.	9 in.	11¼ in.	G134.
No. 8084.	2¼ in x 2¼ in.		7½ in.	
No. 8085	2 in. diam.	5⅝ in.	7⅝ in.	G113.
No. 8086	2 in. diam.	8⅜ in.	10⅜ in.	G114.

(One Half Size Illustrations).

DOOR PULLS

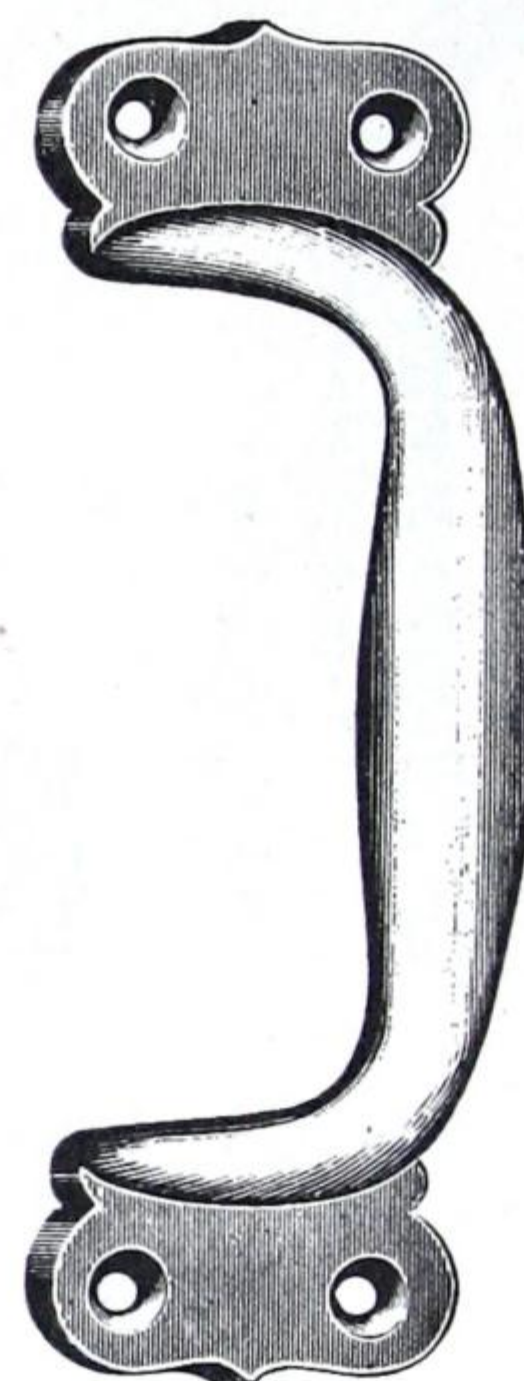
CAST METAL



No. 1417.



No. 8015.
No. 8016.
No. 8017.

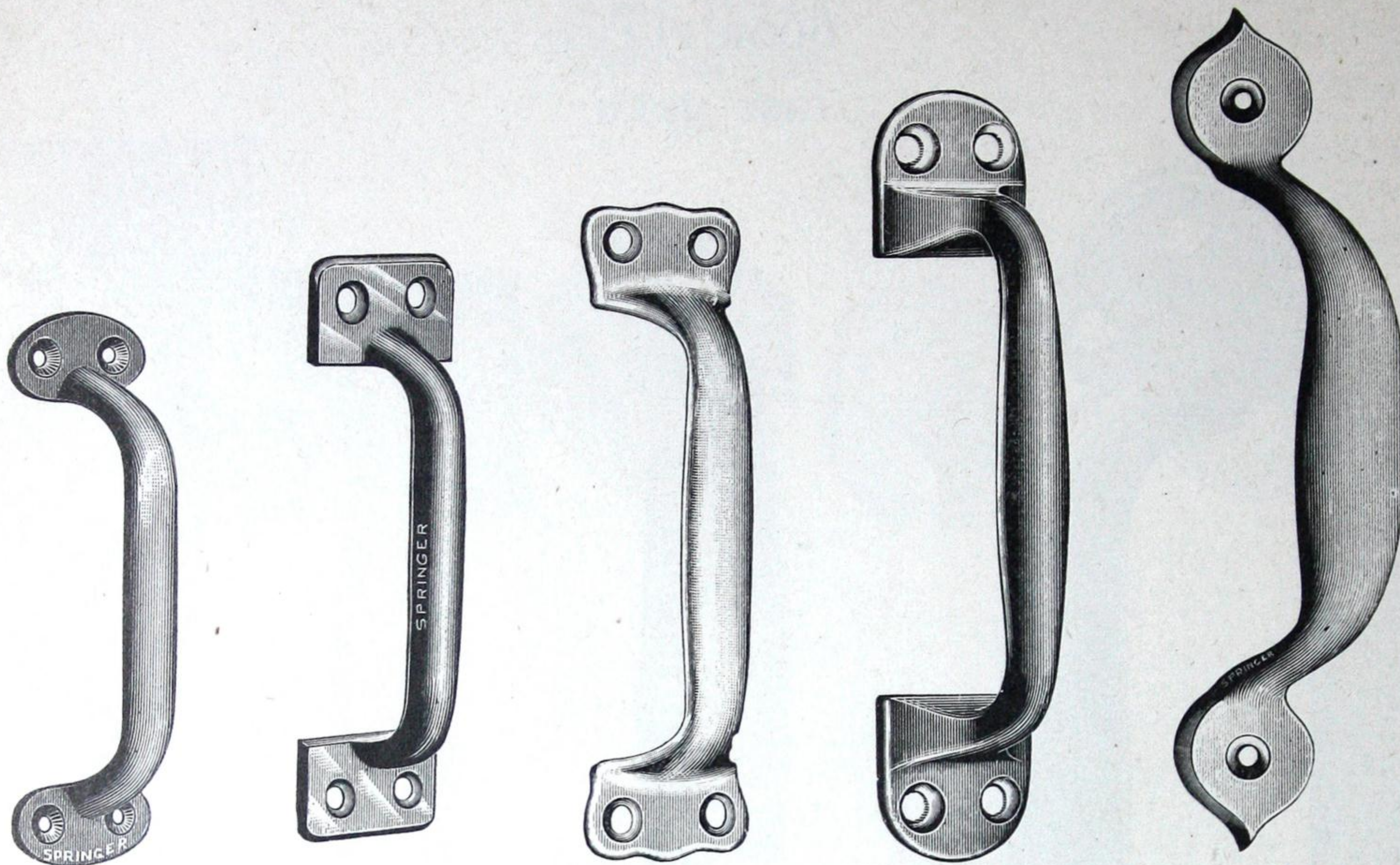


No. 3012 to 8012½.

- No. 1417 —Cast Iron, Japanned. Size—9½ x 2½ in.
 No. 8015 —Cast Bronze, Polished. Size—3¼ x 5⁄8 in.
 No. 8016 —Cast Bronze, Polished. Size—4¾ x 7⁄8 in.
 No. 8017 —Cast Bronze, Polished. Size—5¾ x 7⁄8 in.
 No. 3012 —Cast Iron, Japanned. Size 5¾ x 1 7⁄8 in.
 No. 6012 —Cast Iron, Plated Finish. Size—5¾ x 1 7⁄8 in.
 No. 8012 —Cast Bronze, Polished. Size—5¾ x 1 7⁄8 in.
 No. 8012½—Cast Bronze, Polished. Size—4 x 1 1⁄8 in.

(One Half Size Illustrations).

DOOR PULLS



Nos. 3377 to 8377. Nos. 5563 to 8564.

Nos. 8376.

No. 8565.

No. 8300.

CAST METAL

No. 3377— $4\frac{3}{8}$ in. Cast Iron, Japanned. Approximate Weight per Gross—18 lbs.

No. 5377— $4\frac{3}{8}$ in. Cast Iron, Amber Bronzed, Water Tumbled, Approximate Weight Per Gross—18 lbs.

No. 6377— $4\frac{3}{8}$ in. Cast Iron, Plated Finishes, Water Tumbled, Approximate Weight per Gross—18 lbs.

No. 8377— $4\frac{3}{8}$ in. Cast Bronze, Polished, Approximate Weight per Gross—18 lbs.

No. 5563—Length 4 in. Cast Iron, Amber Bronzed, Water Tumbled, Approximate Weight per Gross—20 lbs.

No. 6563—Length 4 in. Cast Iron, Plated Finishes, Water Tumbled, Approximate Weight per Gross—20 lbs.

No. 8563—Length 4 in. Cast Bronze Polished, Water Tumbled, Approximate Weight per Gross—20 lbs.

No. 5564—Length 5 in. Cast Iron, Amber Bronzed, Water Tumbled, Approximate Weight per Gross—30 lbs.

No. 6564—Length 5 in. Cast Iron, Plated Finishes, Water Tumbled, Approximate Weight per Gross—30 lbs.

No. 8564—Length 5 in. Cast Bronze, Polished, Approximate Weight per Gross—30 lbs.

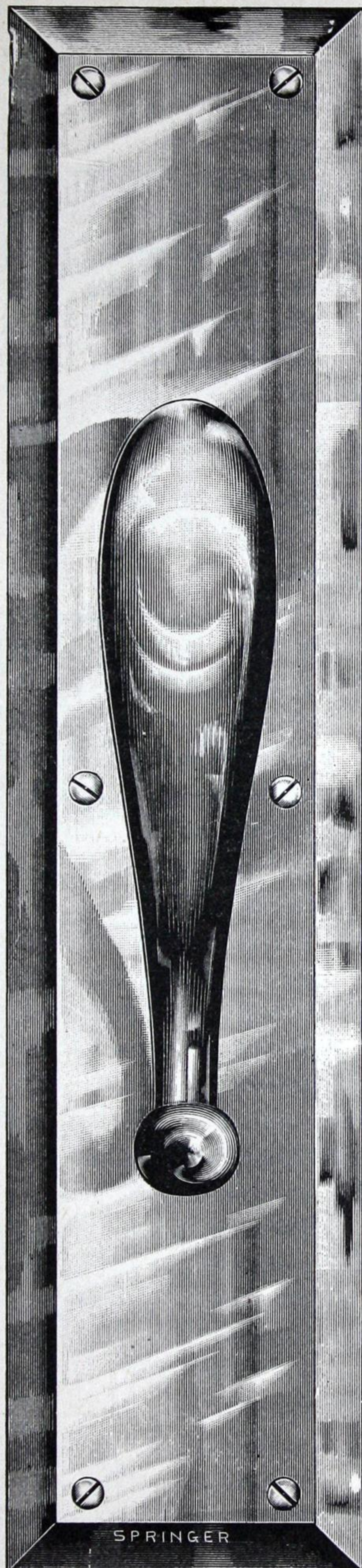
No. 8376—Length 4 in. Cast Bronze, Polished, Approximate Weight per Gross—16 lbs.

No. 8565—Length $4\frac{3}{4}$ in. Cast Bronze, Polished, Approximate Weight per Gross—36 lbs.

No. 8300—Length $5\frac{3}{8}$ in. Cast Bronze, Polished, Approximate Weight per Gross—22 lbs.

Specify Finish Required.

(One Half Size Illustrations).



Push Plates—See Page No. 332
Door Pulls Nos. 8358, 8378.

PUSH PLATES.

DOOR PULLS

Cast Metal

HEAVY BEVEL DESIGN

DOOR PULLS

Grip No. G.127.

- No. 8358 —3 x 12 in, Cast Bronze, Polished Grip No. G 127.
- No. 8358A —3 x 15 in, Cast Bronze Polished Grip No. G 127.
- No. 8358B —3½ x 14½ in., Cast Bronze Polished Grip No. G 127.
- No. 8358C —3½ x 16 in., Cast Bronze Polished Grip No. G 127.
- No. 8358D —3½ x 18 in., Cast Bronze Polished Grip No. G 127.
- No. 8358E —4 x 18 in., Cast Bronze Polished Grip No. G 127.
- No. 8358F —4 x 20 in., Cast Bronze Polished Grip No. G 127.
- No. 8358G —4 x 24 in., Cast Bronze Polished Grip No. G 127.

Grip No. G 128, Extra Heavy

- No. 8378 —4 x 20 in., Cast Bronze Polished ,Grip No. G 128.
- No. 8378A —4 x 24 in., Cast Bronze Polished Grip, No. G 128.

PUSH PLATES

See Page No. 332.

The words "Push" or "Pull" can be added to any Cast Plate when so required.

Cylinder Holes cut in Plates to any spacing. When required this way it is best to send a sketch showing from what points the spacing measurement are taken.

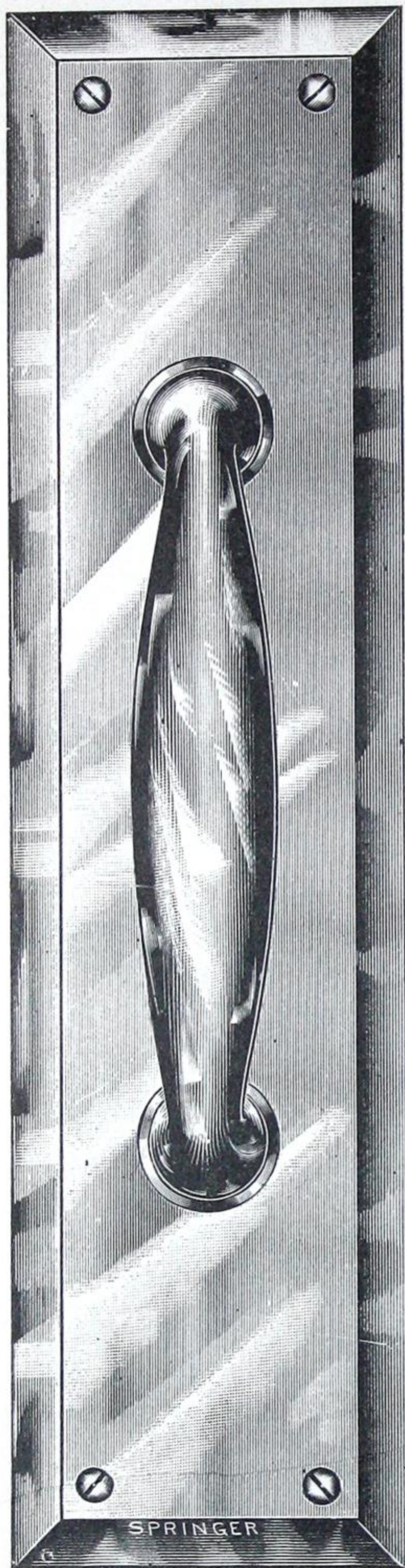
(One Half Size Illustrations).

PUSH PLATES.

DOOR PULLS

Cast and Wrought Metal

HEAVY BEVEL



No. 8360 to 8351.

Other combinations of Grips and Plates than those illustrated can be arranged as desired, also any Store Door Plates shown can be made up as a Door Pull.

The words "Push" or "Pull" can be added to any Cast Plate when so specified.

Cylinder Holes cut in Plates to any spacing. When required in this way it is best to send a sketch showing from what points the spacing measurements are taken.

(One Half Size Illustrations).

PUSH PLATES

- No. 6347 — $2\frac{3}{4}$ x 10 in. Wrought Steel, Plated Finishes. *d.b.*
 No. 8347 — $2\frac{3}{4}$ x 10 in. Wrought Bronze, Polished.
 No. 6347A — 3 x 14 in. Wrought Steel, Plated Finishes.
 No. 8347A — 3 x 14 in. Wrought Bronze, Polished. *d.b.*
 No. 8348 — $2\frac{3}{8}$ x $13\frac{1}{4}$ in. Cast Bronze Polished.
 No. 8348A — $2\frac{3}{4}$ x 10 in. Cast Bronze Polished.
 No. 8348B — 3 x $10\frac{1}{2}$ in. Cast Bronze Polished.
 No. 8348C — 3 x 12 in. Cast Bronze Polished.
 No. 8348D — 3 x 15 in. Cast Bronze Polished.
 No. 8348E — $3\frac{1}{2}$ x $14\frac{1}{2}$ in. Cast Bronze Polished.
 No. 8348F — $3\frac{1}{2}$ x 16 in. Cast Bronze Polished.
 No. 8348G — $3\frac{1}{2}$ x 18 in. Cast Bronze Polished.
 No. 8348H — 4 x 18 in. Cast Bronze Polished.
 No. 8348K — 4 x 20 in. Cast Bronze Polished.
 No. 8348L — 4 x 24 in. Cast Bronze Polished.

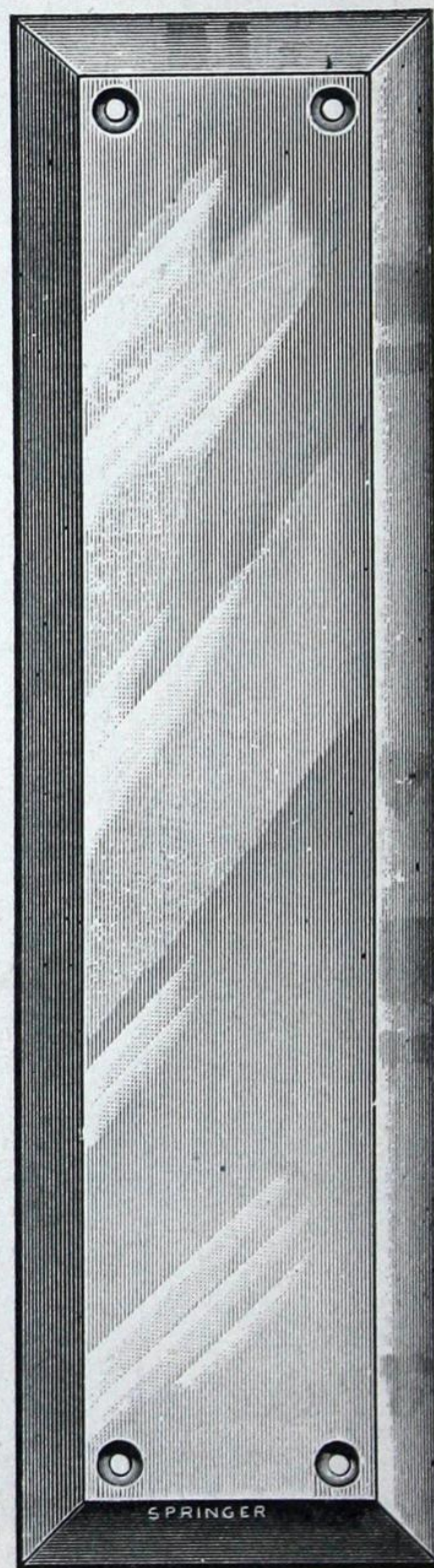
DOOR PULLS

Wrought Plates. Polished.

- No. 8360 — $2\frac{3}{4}$ x 10 in. Bronze. Grips No. 113.
 No. 8360A — 3 x 14 in. Bronze. Grips No. G. 113.

Cast Plates. Polished.

- No. 8351 — 3 x 12 in. Bronze. Grips No. G 113.
 No. 8351A — $3\frac{1}{2}$ x $14\frac{1}{2}$ in. Bronze. Grips No. G 113.
 No. 8351B — $3\frac{1}{2}$ x 16 in. Bronze. Grips G 113.



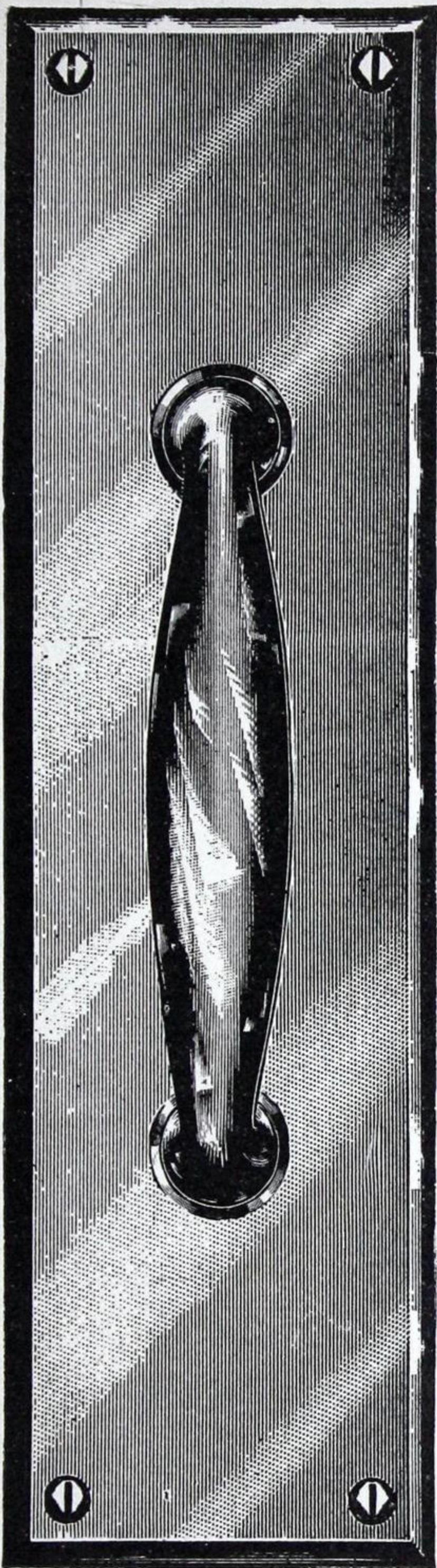
No. 6347 to 8348L.

PUSH PLATES

DOOR PULLS

Cast and Wrought Metal

STANDARD BEVEL



PUSH PLATES

- No. 6337 — $2\frac{5}{8}$ x $9\frac{5}{8}$ in. Wrought Steel Plated.
 No. 6337A — 3 x 12 in., Wrought Steel Plated.
 No. 8337 — $2\frac{5}{8}$ x $9\frac{5}{8}$ in, Wrought Bronze Polished.
 No. 8337A — 3 x 12 in, Wrought Bronze Polished.
 No. 8340 — $2\frac{3}{4}$ x 10 in, Cast Bronze Polished.
 No. 8340A — 3 x 12 in, Cast Bronze Polished.
 No. 8340B — $3\frac{1}{4}$ x 14 in, Cast Bronze Polished.
 No. 8340C — $3\frac{1}{2}$ x 16 in, Cast Bronze Polished.
 No. 8340D — 4 x 16 in, Cast Bronze Polished.
 No. 8340E — 4 x 20 in, Cast Bronze Polished.

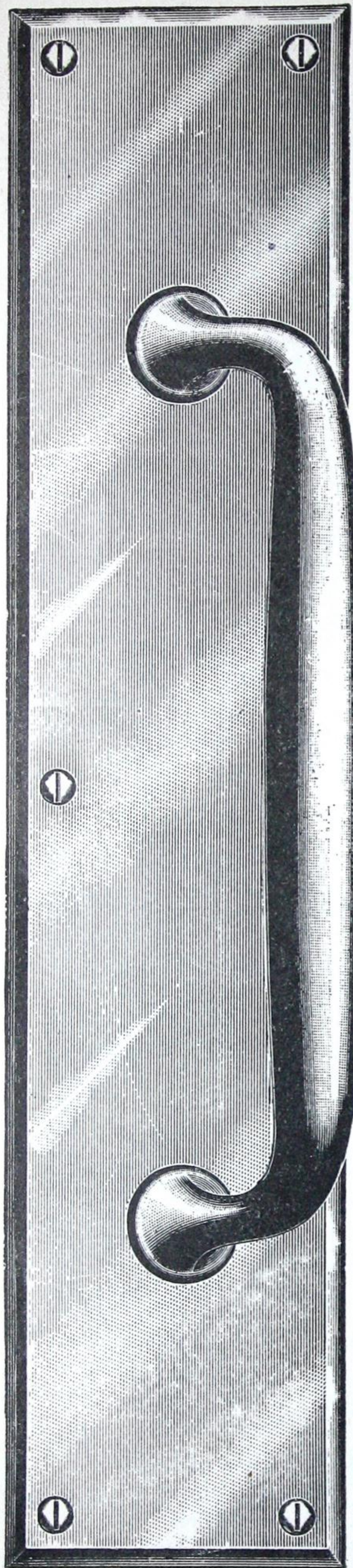
DOOR PULLS

- No. 8363 — 3 x 12 in, Wrought Bronze Polished, Grip No. 113.
 No. 8364 — 3 x 12 in, Cast Bronze Polished, Grip No. 113.
 No. 8364A — $3\frac{1}{4}$ x 14 in, Cast Bronze Polished, Grip No. 113.
 No. 8364B — $3\frac{1}{2}$ x 16 in, Cast Bronze Polished, Grip No. 113.

Push Plates Nos: 6337, 7337, 7340,
 6337½. Door Pulls Nos. 7363, 7364.

The words "Push" or "Pull" can be added to any Cast Plate when so specified.
 Cylinder holes cut in Plates to any spacing. When required this way it is best to send
 a sketch showing from what points measurements for spacing are taken.

(One Half Size Illustrations).



Door Pulls Nos. 8372, etc.

PUSH PLATES

DOOR PULLS

STANDARD BEVEL—PLAIN

DOOR PULLS

No. 8372 —3½ x 16 in, Cast Bronze, Polished, Grip No. G114.

No. 8372A —4 x 16 in, Cast Bronze, Polished, Grip, G114.

No. 8372B —4 x 20 in, Cast Bronze, Grip No. G 114.

No. 8373 —3½ x 16 in, Cast Bronze, Polished, Grip G118.

No. 8373A —4 x 16 in, Cast Bronze, Polished, Grip No. G118.

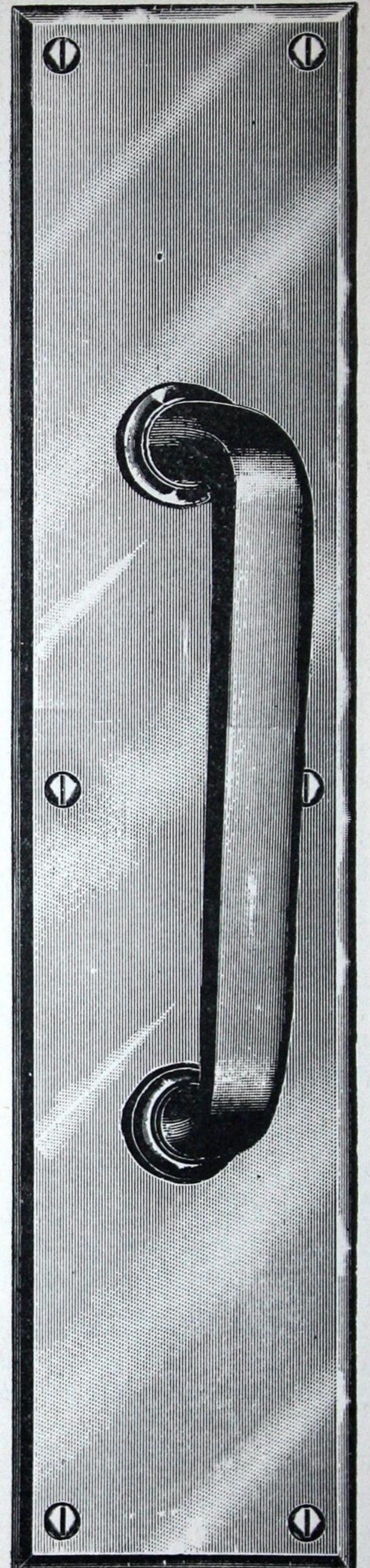
No. 8374 —4 x 20 in, Cast Bronze, Polished, Grip No. G119.

PUSH PLATES—See Page No. 333.

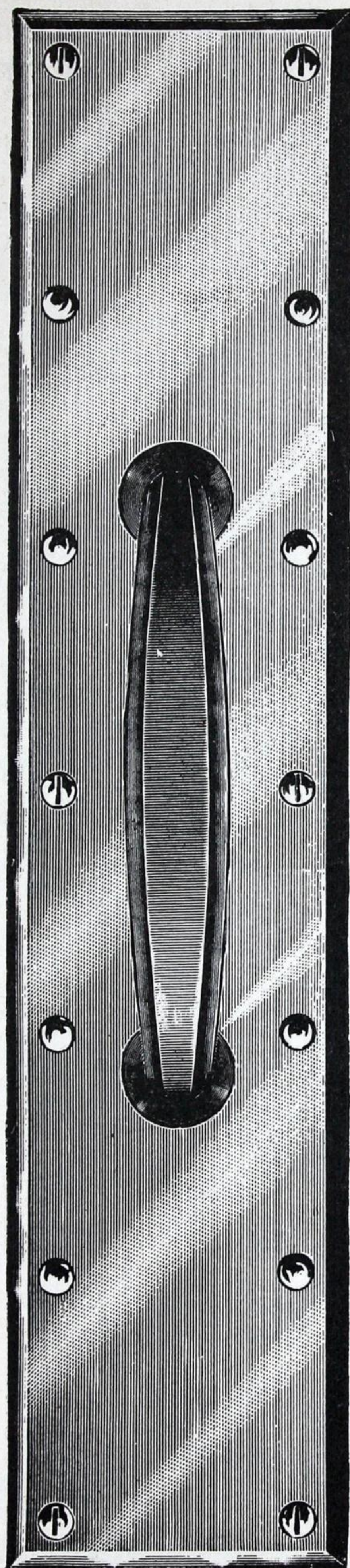
The words "Push" or "Pull" can be added to any Cast Plate when so specified.

Cylinder Holes cut in Plates to any spacing. When required in this way it is best to send a sketch showing from what points the spacing measurements are taken.

(One Half Size Illustrations).



Door Pulls Nos. 8373, 8374, etc.



PUSH PLATES DOOR PULLS

STANDARD BEVEL—STUDDED

Cast Metal

PUSH PLATES

- No. 8338 — $2\frac{3}{4}$ x 10 in, Cast Bronze, Polished.
- No. 8338A — 3 x 12 in, Cast Bronze, Polished.
- No. 8338B — $3\frac{1}{4}$ x 14 in, Cast Bronze, Polished.
- No. 8338C — $3\frac{1}{2}$ x 16 in, Cast Bronze, Polished.
- No. 8338D — 4 x 16 in, Cast Bronze, Polished.
- No. 8338E — 4 x 20 in, Cast Bronze, Polished.

DOOR PULLS

- No. 8368 — $2\frac{3}{4}$ x 10 in, Cast Bronze, Polished, Grip No. G115.
- No. 8368A — 3 x 12 in, Cast Bronze, Polished, Grip No. G115.
- No. 8368B — $3\frac{1}{4}$ x 14 in, Cast Bronze, Polished, Grip No. G116.
- No. 8368C — $3\frac{1}{2}$ x 16 in, Cast Bronze, Polished, Grip No. G116.
- No. 8368D — 4 x 16 in, Cast Bronze, Polished, Grip No. G116.

For description of Grips see Page No. 346.

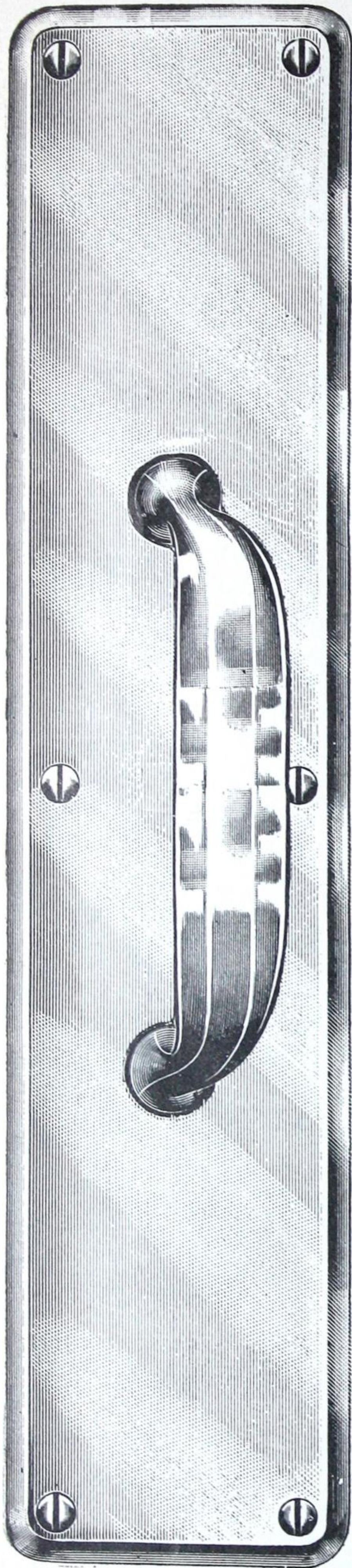
Other Combinations of Grips and Plates than those illustrated can be arranged as desired, also any Store Door Plates shown, can be made up as a door Pull.

The words "Push" or "Pull" can be added to any Cast Plate when so specified.

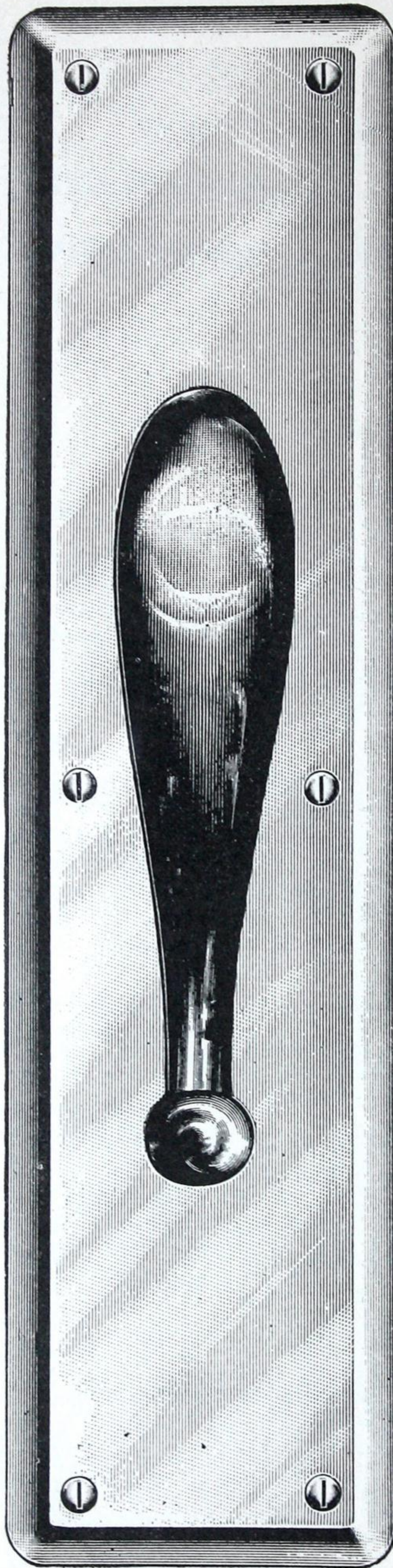
Cylinder Holes cut in Plates to any spacing. When required in this way it is best to send a sketch showing from what points the spacing measurements are taken.

(One-Half Size Illustrations).

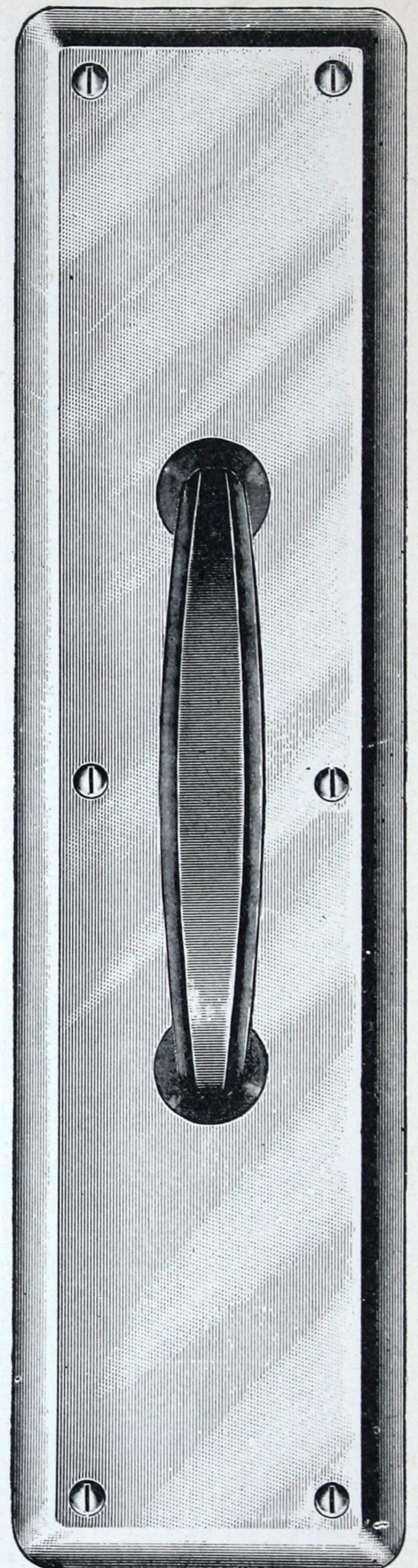
PUSH PLATES—DOOR PULLS—CAST AND WROUGHT METAL



Push Plates
Nos. 6343-8343-8349, etc.
Door Pulls
No. 8369, etc.



Push Plates Nos. 8350, etc.
Door Pulls Nos. 8375, etc.



No. 8379, etc.

PUSH PLATES

PULL PLATES

PUSH PLATES

- No. 6343 — $2\frac{3}{4}$ x 10 in. Wrought Steel, Polished, Plated Finishes.
 No. 8343 — $2\frac{3}{4}$ x 10 in. Wrought Bronze, Polished.
 No. 8349 — 3 x 12 in. Cast Bronze, Polished.
 No. 8349A — $3\frac{1}{4}$ x 14 in. Cast Bronze, Polished.
 No. 8349B — $3\frac{1}{2}$ x 16 in. Cast Bronze, Polished.
 No. 8349C — 4 x 16 in. Cast Bronze, Polished.
 No. 8349D — 4 x 20 in. Cast Bronze, Polished.

DOOR PULLS

- No. 8369 — 3 x 12 in. Cast Bronze, Polished, Grip No. G. 121.
 No. 8369A — $3\frac{1}{4}$ x 14 in. Cast Bronze, Polished, Grip No. G. 122.
 No. 8369B — $3\frac{1}{2}$ x 16 in. Cast Bronze, Polished, Grip No. G. 123.

PUSH PLATES

- No. 8350 — $3\frac{1}{2}$ x 16 in. Cast Bronze, Polished.
 No. 8350A — 4 x 16 in. Cast Bronze, Polished.

DOOR PULLS

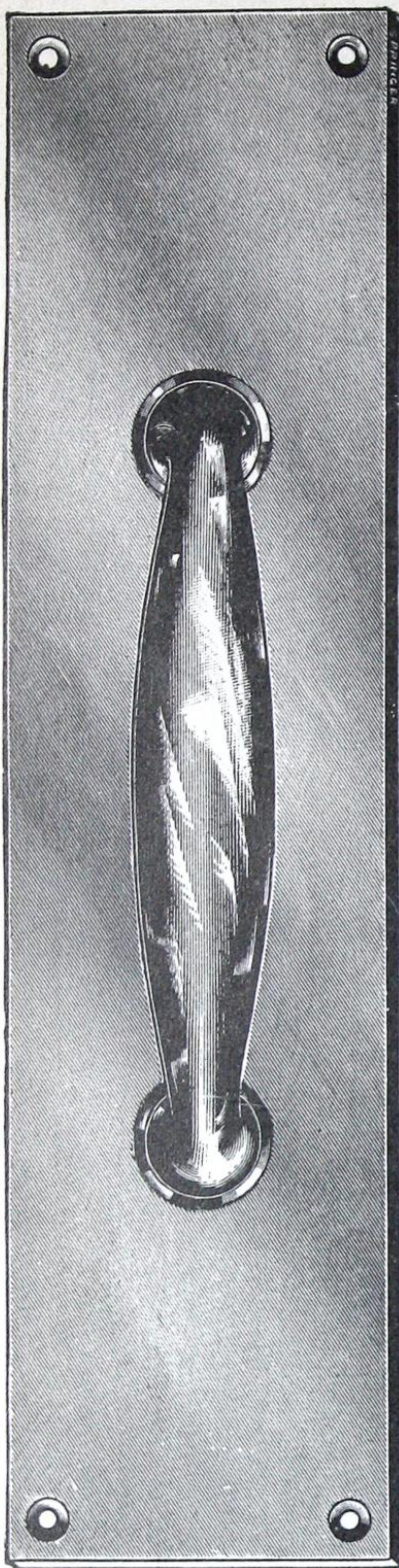
- No. 8375 — $3\frac{1}{2}$ x 16 in. Cast Bronze, Polished, Grip No. G. 127.
 No. 8375A — 4 x 16 in. Cast Bronze, Polished, Grip No. G. 127.
 No. 8379 — $3\frac{1}{2}$ x 16 in. Cast Bronze, Polished, Grip No. G. 116.
 No. 8379A — 4 x 16 in. Cast Bronze, Polished, Grip No. G. 116.

The words "Push" or "Pull" can be added to any Cast Plates when so specified.

Cylinder holes cut in Plates to any spacing. When required this way it is best to send a sketch showing from what points the spacing measurements are taken.

Grips and Plates can be changed to make any desired combination.

(One Half Size Illustrations).



Push Plate No. 8341.
Door Pull No. 8362.

PUSH PLATES. DOOR PULLS SQUARE EDGE

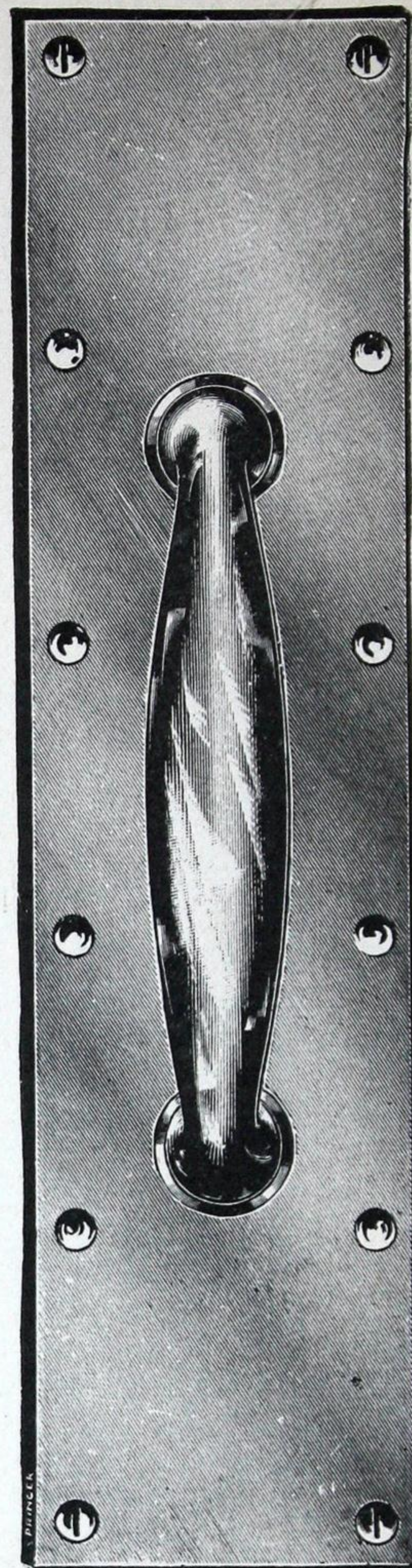
The words "Push" or "Pull" can be added to any plate when so specified.

Cylinder Holes cut in Plates to any spacing.

When required in this way it is best to send sketch showing from what points the spacing measurements are taken.

CAST
and
WROUGHT
METAL

For further description of Grips, see Page No. 346



Push Plate No. 8346.
Door Pull No. 8357.

PUSH PLATES

- No. 8341 —Cast Bronze, Polished, $2\frac{3}{4}$ x 10 in. Plain.
- No. 8341A —Cast Bronze, Polished, 3 x 12 in. Plain.
- No. 8346 —Cast Bronze, Polished, $2\frac{3}{4}$ x 10 in. Studded.
- No. 8346A —Cast Bronze, Polished, 3 x 12 in. Studded.

DOOR PULLS

- No. 8362 —Cast Bronze, Polished, 3 x 12 in. Plain, Grip No. G. 113.
- No. 8357 —Cast Bronze, Polished, 3 x 12 in. Studded, Grip No. G. 113.

PUSH PLATES AND DOOR PULLS—(Made from Sheet Metal).

Push Plates and Door Pulls can be furnished with the Plates made from Heavy Sheet Metal to any size required and in combination with any Grip. Prices on application. Other combinations of Grips and Plates than those illustrated can be arranged as desired.

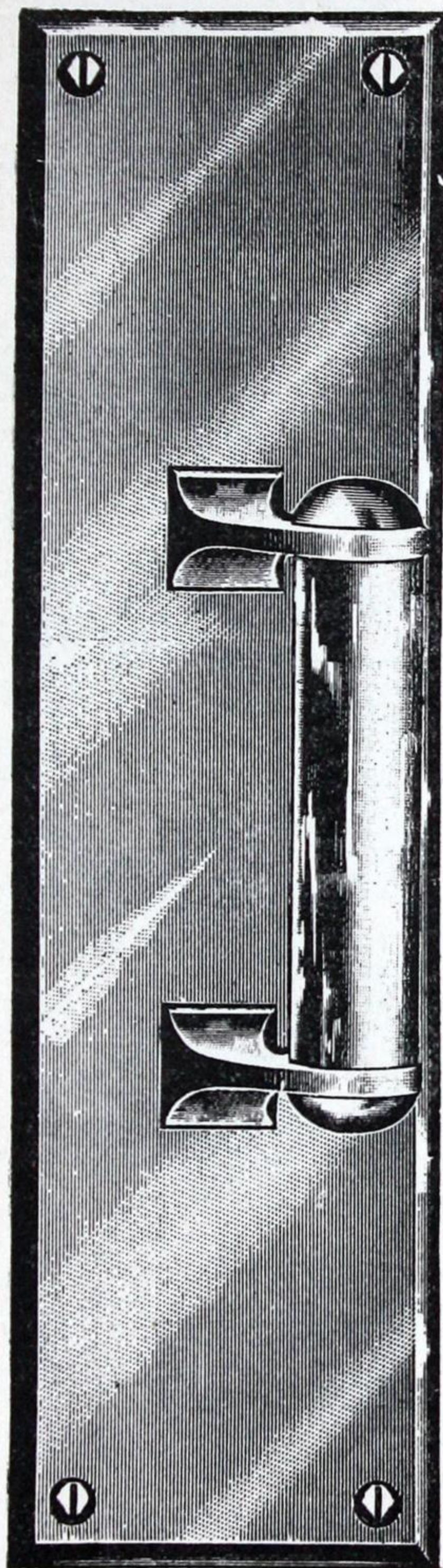
(One Half Size Illustrations).

PUSH PLATES

DOOR PULLS

Cast and Wrought Metal

STANDARD BEVEL DESIGN



No. 8365, etc.

DOOR PULLS

- No. 8365F — 3 x 12 in. Wrought Bronze, Grip No. G30.
 No. 8365 — 3 x 12 in. Cast Bronze, Polished, Grip No. G30.
 No. 8365A — 3 1/4 x 14 in. Cast Bronze, Polished, Grip No. G30.
 No. 8366 — 3 1/2 x 16 in. Cast Bronze, Polished, Grip No. G30A.
 No. 8366A — 4 x 16 in. Cast Bronze, Polished, Grip No. G30A.
 No. 8367 — 4 x 20 in. Cast Bronze, Polished, Grip No. G30B.

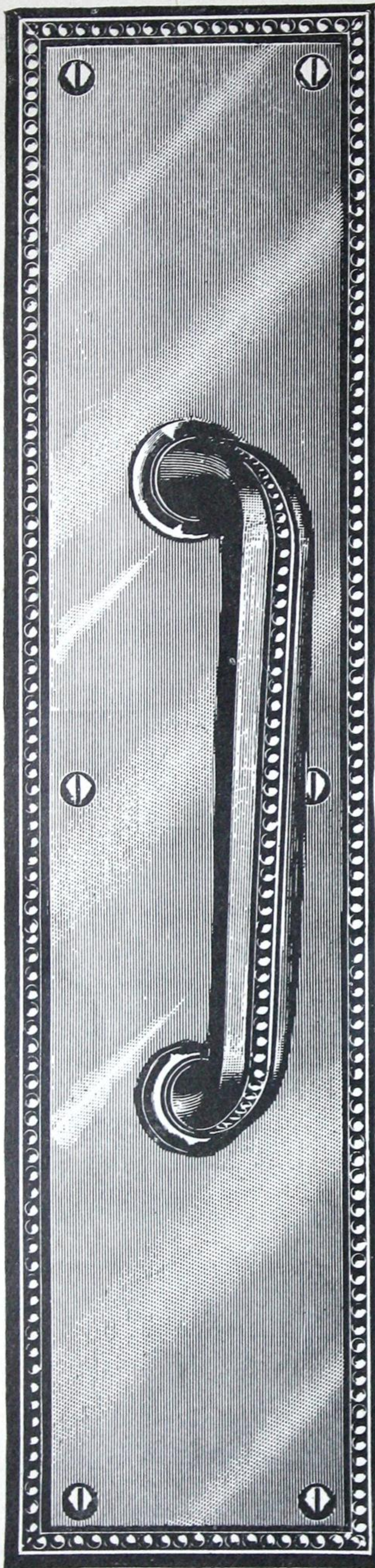
PUSH PLATES

See Page No. 333.

The words "Push" or "Pull" can be added to any Cast Plate when so specified.

Cylinder holes cut in Plates to any spacing. When required in this way it is best to send a sketch showing from what points the spacing measurements are taken.

(One Half Size Illustrations).



Push Plates No. 8330.
Door Pulls No. 8380.

PUSH PLATES DOOR PULLS

PUSH PLATES

No. 8330 —3 x 15 in. Cast Bronze, Polished.

No. 8330A —3½ x 16 in. Cast Bronze, Polished.

DOOR PULLS

No. 8380 —3 x 15 in. Cast Bronze Polished, Grip No. G. 112

No. 8380A —3½ x 16 in. Cast Bronze, Polished, Grip No. G. 112.

No. 8044 —2¾ x 10 in. Wrought Bronze, Polished, Grip No. G. 8068.

No. 8046 —3 x 12 in. Cast Bronze, Polished, Grip No. G. 8068.

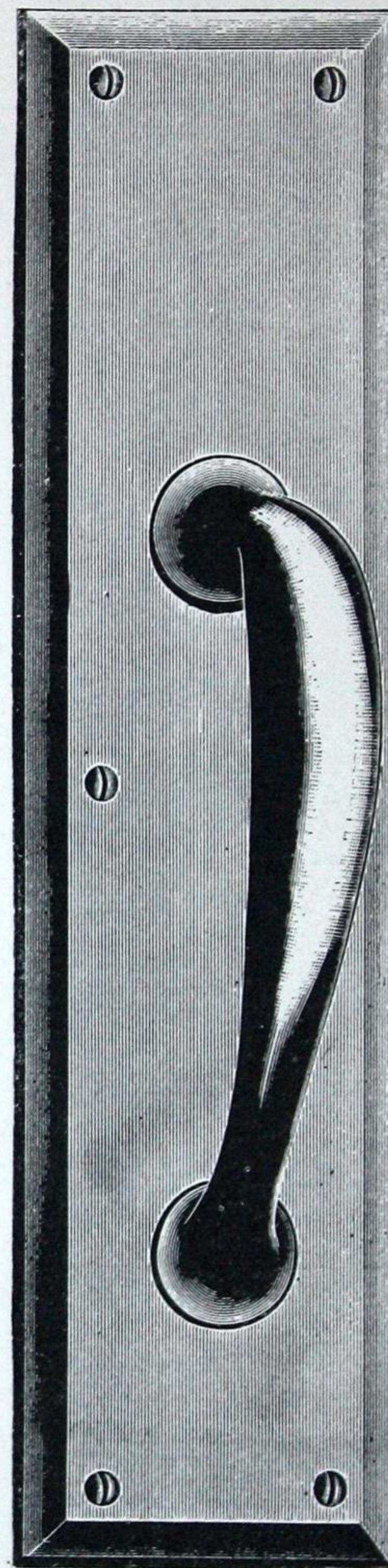
The words "Push" or "Pull" can be added to any Cast Plate when specified.

Cylinder Holes cut in Plates to any spacing.

When required in this way it is best to send a sketch showing from what points spacing measurements are taken.

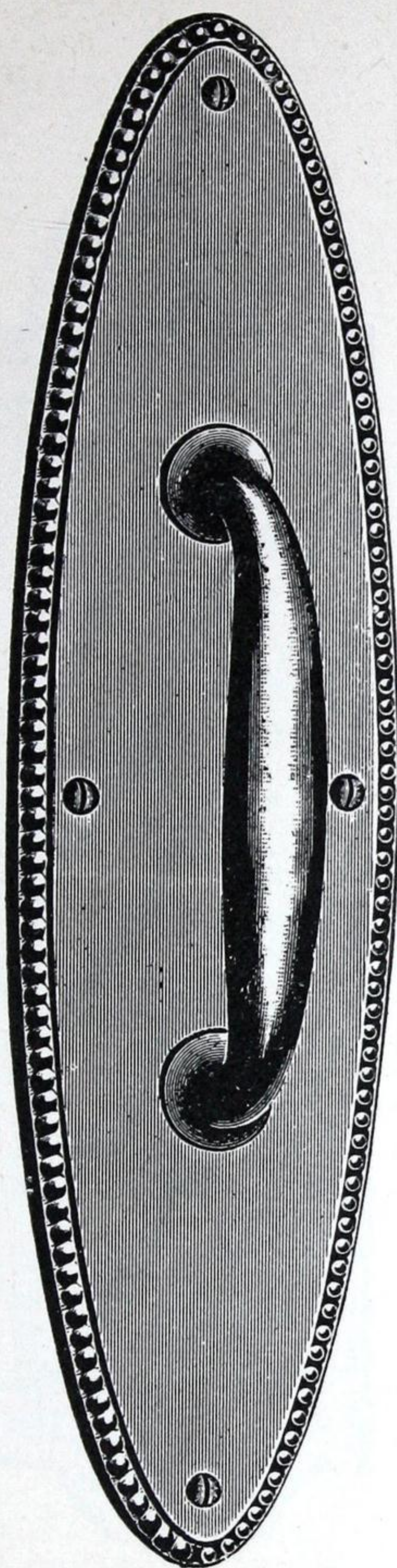
PUSH PLATES

See Page No. 332.



Nos. 8044 and 8046.

(One Half Size Illustrations).

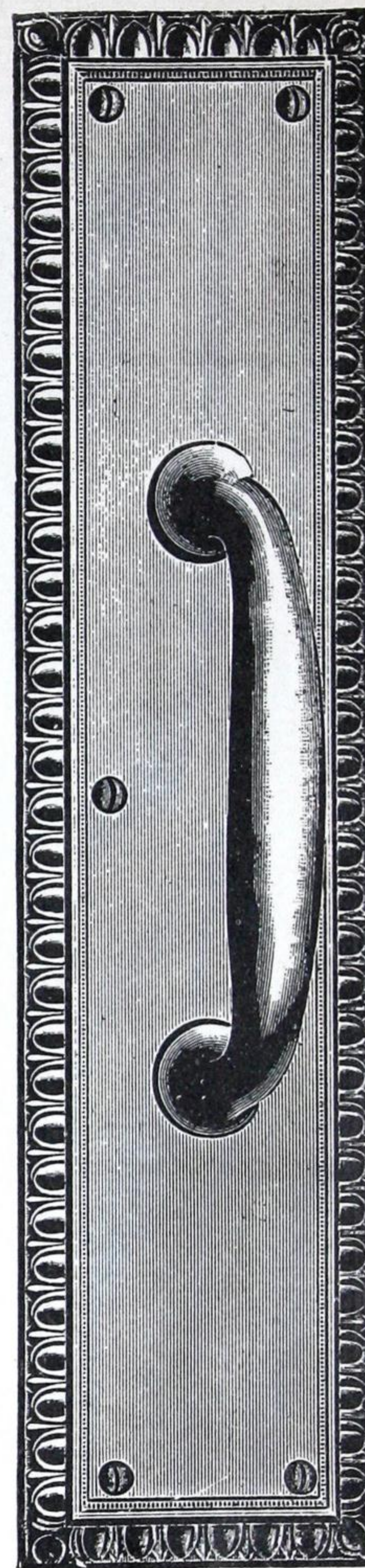


Push Plates Nos. 6334 to 8344A
Door Pulls Nos. 8361

PUSH PLATES DOOR PULLS

CAST
and
WROUGHT
METAL

For Description
of Grips,
See Page No. 346.



Greek Design
Push Plates, See Page No. 344
Door Pulls 8359 to 8359A.

PUSH PLATES

- No. 6334 —3 x 11½ in. Wrought Steel, Plated Finishes.
No. 8334 —3 x 11½ in. Wrought Bronze, Polished.
No. 8344 —2½ x 10 in. Cast Bronze, Polished.
No. 8344A —3 x 12 in. Cast Bronze, Polished.

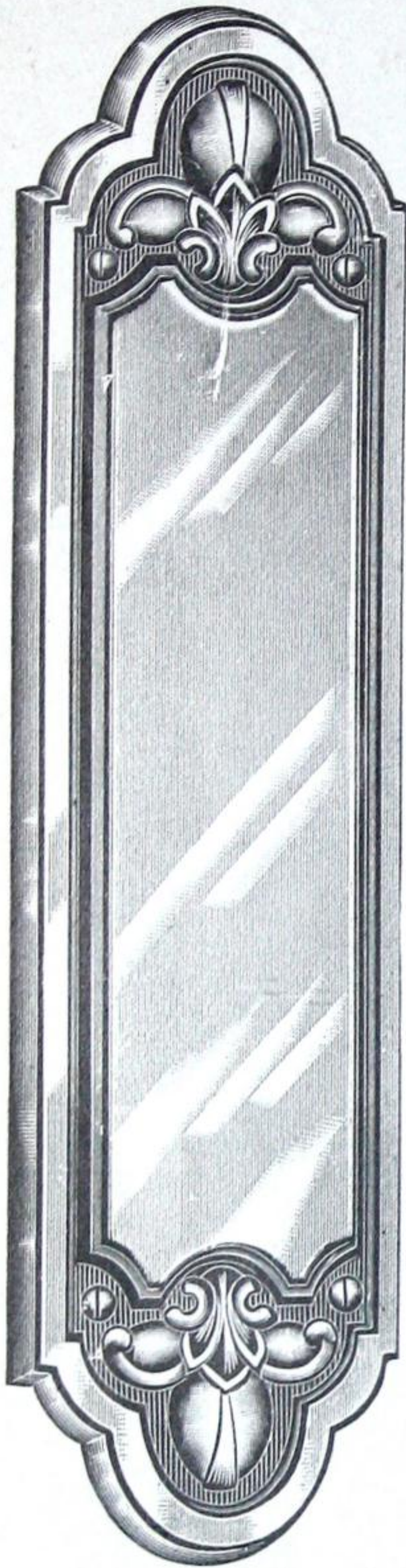
GREEK PUSH PLATES—See Page No. 344.

DOOR PULLS

- No. 8361 —3 x 11½ in. Cast Bronze, Polished, Grip No. G. 113.
No. 8359 —3 x 12 in. Cast Bronze, Polished, Grip No. G. 113.
No. 8359A —3 x 15 in. Cast Bronze, Polished, Grip No. G. 113.

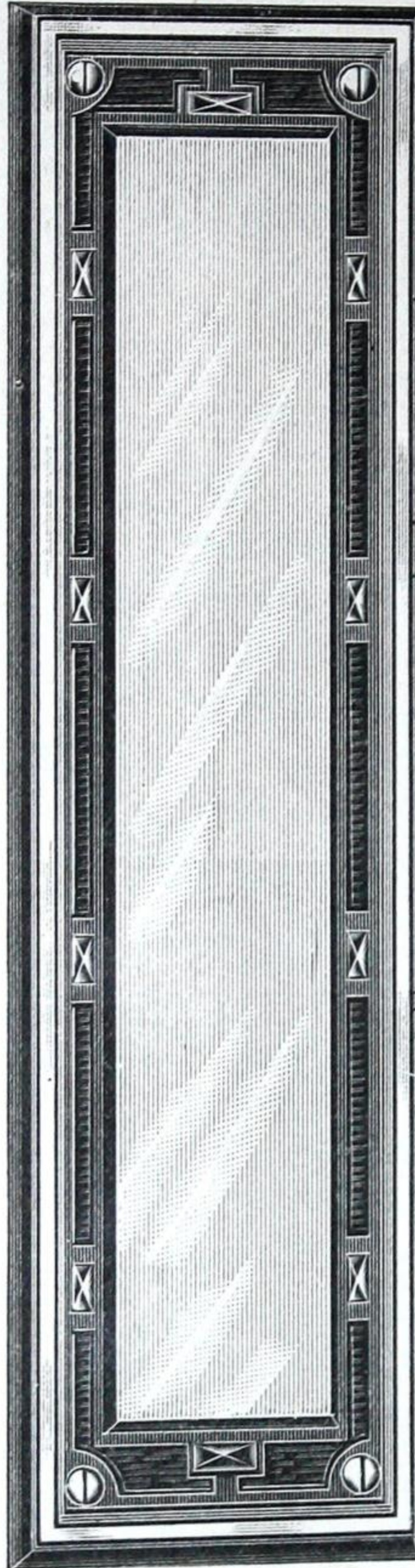
(One Half Size Illustrations).

PUSH PLATESWROUGHT AND CAST METAL

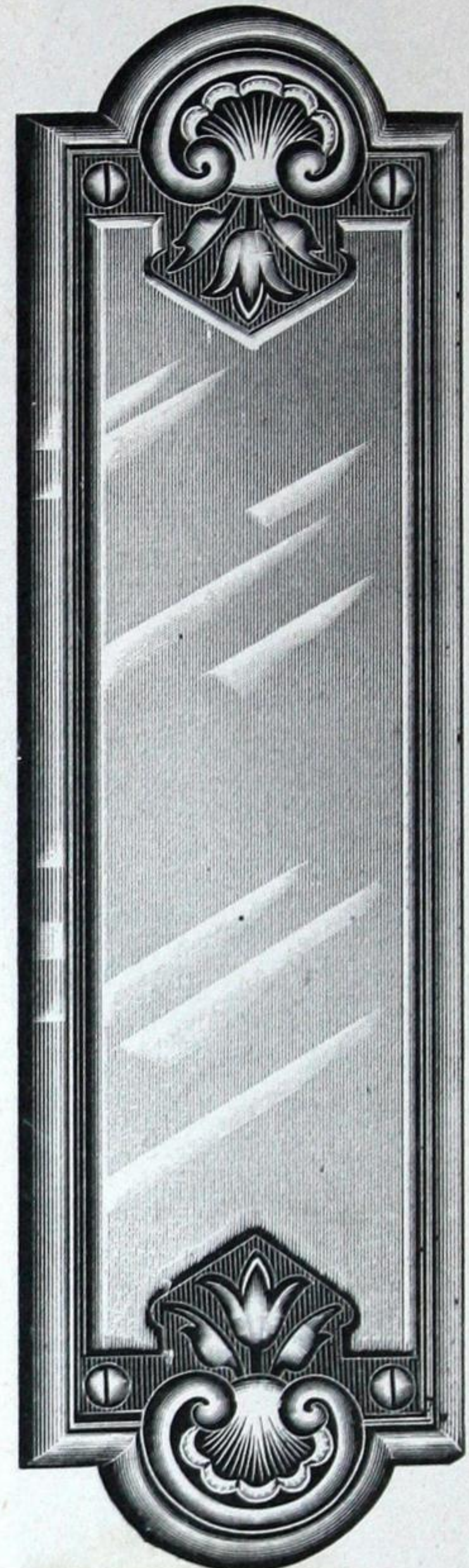


No. 6331
No. 8331

Florence Design.



6325
8328
Georgia Design



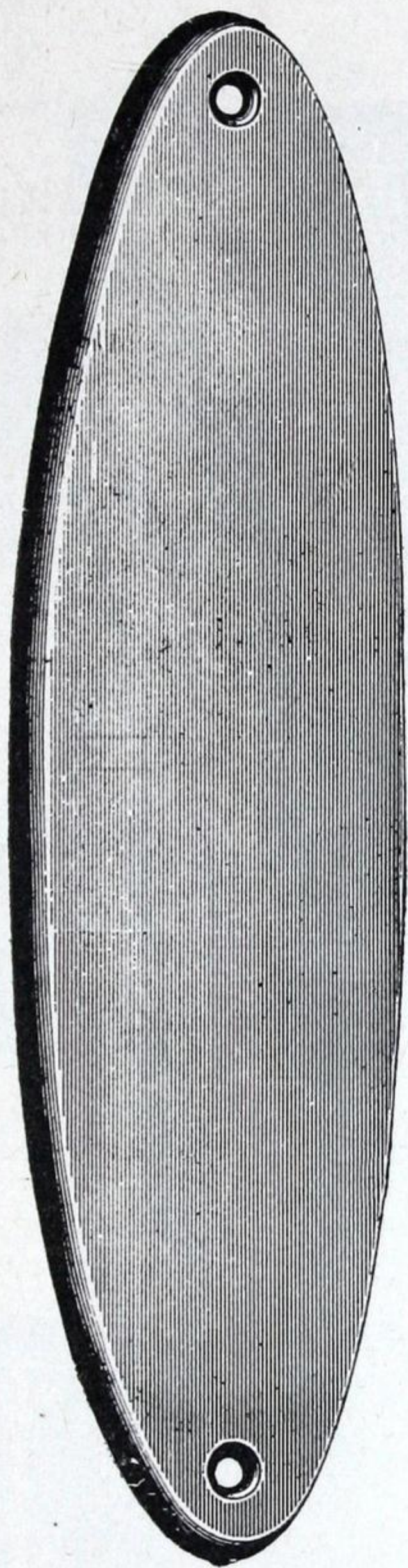
6332
8332
8327
Iris Design

- No. 6331—2½ x 9½ in. Wrought Steel, Plated Finishes.
 No. 8331—2½ x 9½ in. Wrought Bronze, Polished.
 No. 6332—2¾ x 10 in. Wrought Steel, Plated Finishes.
 No. 8332—2¾ x 10 in. Bronze, Polished.
 No. 8327—2⅞ x 10½ in. Cast Bronze, Polished.
 No. 6325—2⅝ x 9⅝ in. Wrought Steel, Plated Finishes.
 No. 8325—2⅝ x 9⅝ in. Wrought Bronze, Polished.
 No. 6328—2⅞ x 14 in. Cast Iron, Plated Finishes.
 No. 8328—2⅞ x 14 in. Cast Bronze, Polished.

Design Push Plates not Illustrated in this Section will be Found Listed with their Respective Designs.

(One Half Size Illustrations).

PUSH PLATES WROUGHT AND CAST METAL



Nos. 6335, 8335, 8333.

Oval Design.



Nos. 6342, 8342, etc. 8308, etc.

Round Corner Design.



Nos. 6345, 8345.

MacKenzie Design.

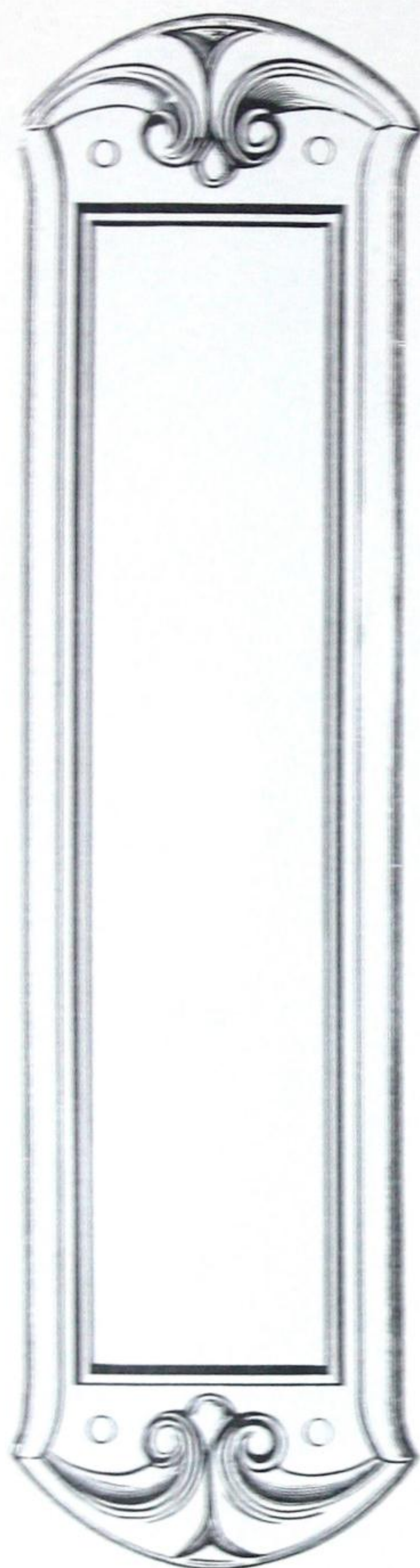
- No. 6335 — 3 x 11½ in. Wrought Steel, Plated Finishes.
- No. 8335 — 3 x 11½ in. Wrought Bronze, Polished.
- No. 8333 — 2¾ x 10½ in. Cast Bronze, Polished.
- No. 8333A — 3 x 12 in. Cast Bronze, Polished.
- No. 6342 — 2¾ x 8¼ in. Wrought Steel, Plated Finishes.
- No. 6342A — 2¾ x 10 in. Wrought Steel, Plated Finishes.
- No. 8342 — 2¾ x 8¼ in. Wrought Bronze, Polished.
- No. 8342A — 2¾ x 10 in. Wrought Bronze, Polished.
- No. 8308 — 2¾ x 10 in. Cast Bronze, Polished.
- No. 8308A — 3 x 12 in. Cast Bronze, Polished.
- No. 8308B — 3 x 15 in. Cast Bronze, Polished.
- No. 6345 — 2⅞ x 10 in. Wrought Steel, Plated Finishes.
- No. 8345 — 2⅞ x 10 in. Wrought Bronze, Polished.

Design Push Plates not Illustrated in this Section will be found listed with their Respective Design.

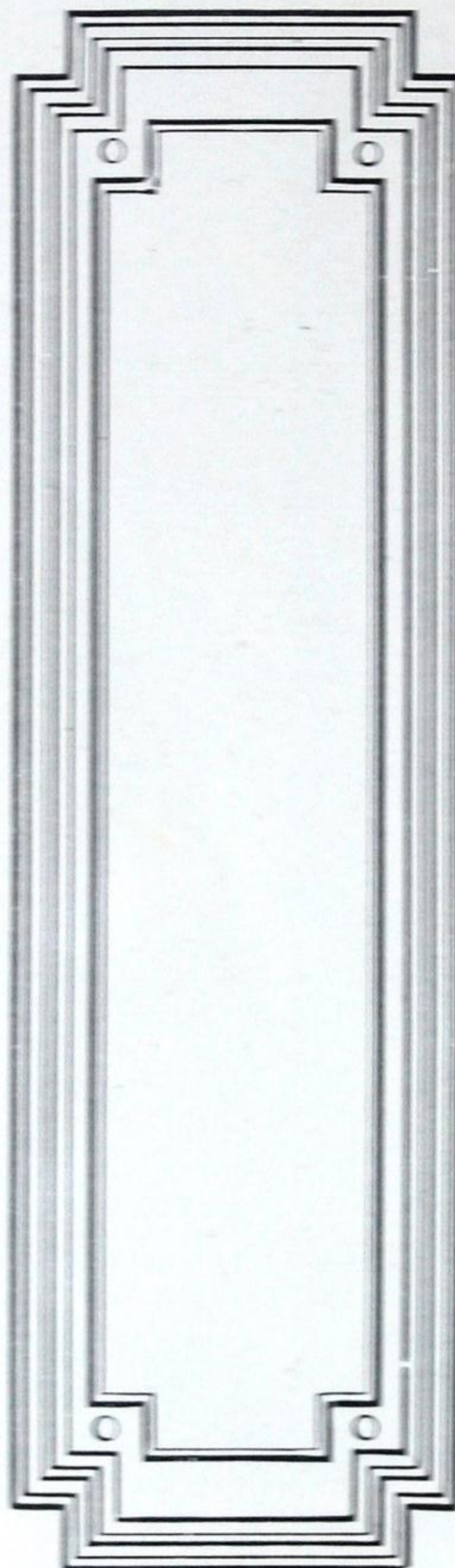
Push Plates not shown here will be found grouped with Door Pulls having corresponding Plates.

(One Half Size Illustrations).

PUSH PLATES CAST AND WROUGHT METAL



Bristol Design
No. 5847, 85847.



Ajax Design
No. 5647, 85647.



Greek Design
No. 6336, 86336, 8309.

- No. 5847 —Wrought Steel, Polished, Plated Finishes, 3 x 11 in.
- No. 85847 —Wrought Bronze, Polished, 3 x 11 in.
- No. 5647 —Wrought Steel, Polished, Plated Finishes, 2 3/4 x 9 5/8 in.
- No. 85647 —Wrought Bronze, Polished, 2 3/4 x 9 5/8 in.
- No. 6336 —Wrought Steel, Polished, Plated Finishes, 2 3/4 x 8 1/2 in.
- No. 86336 —Wrought Bronze, Polished, 2 3/4 x 8 1/2 in.
- No. 8309 —Cast Bronze, Polished, 2 3/4 x 10 in.
- No. 8309A —Cast Bronze, Polished, 3 x 12 in.
- No. 8309B —Cast Bronze, Polished, 3 x 15 in.
- No. 8309C —Cast Bronze, Polished, 3 1/2 x 15 in.

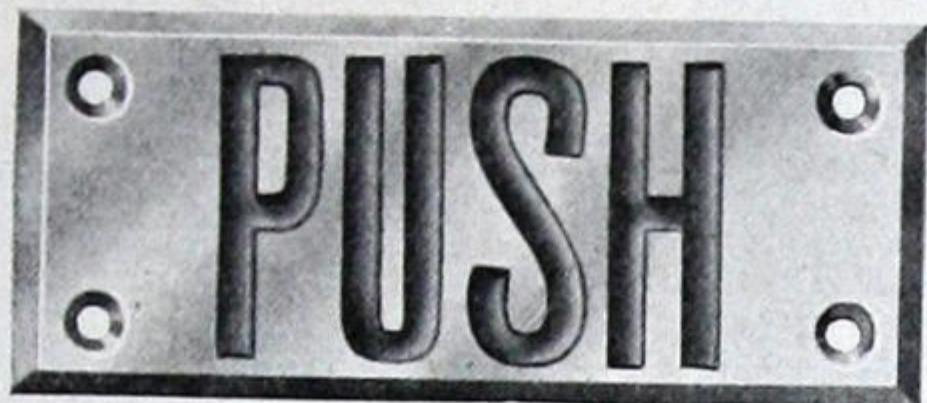
Design Push Plates not listed here will be found with their respective designs.

(One Half Size Illustrations).

LETTERED NAME PLATES FOR PUBLIC OR PRIVATE USE

Cast Metal Name Plates with Raised Border and Letters and having recessed background can be furnished in sizes as required, prices on application.

PUSH AND PULL PLATES



No. 8304.

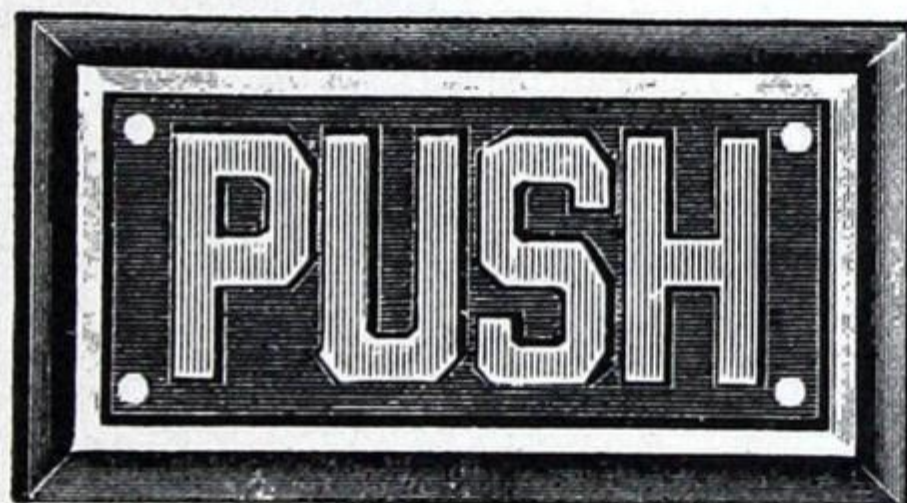
BLACK ENAMEL LETTERS

No. 8304— $3\frac{3}{4}$ x $1\frac{5}{8}$ in. Lettered Push, Cast Bronze.



No. 8305.

No. 8305— $3\frac{3}{4}$ x $1\frac{5}{8}$ in. Lettered Pull, Cast Bronze.

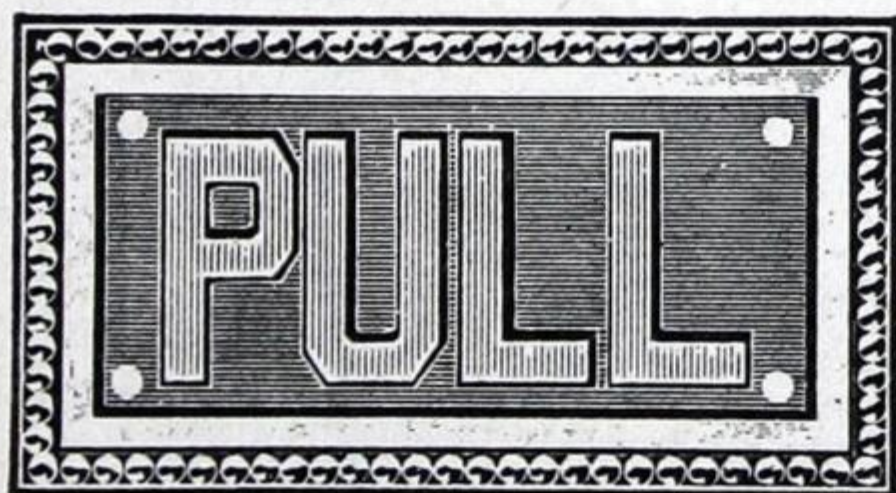


No. 8301.

BLACK ENAMEL BACK GROUND

No. 8301— $3\frac{9}{16}$ x $1\frac{15}{16}$ in. Cast Bronze, Lettered Push.

No. 8302— $3\frac{9}{16}$ x $1\frac{15}{16}$ in. Cast Bronze, Lettered Pull.



No. 8306.

BLACK ENAMEL BACK GROUND

Lettered Push or Pull

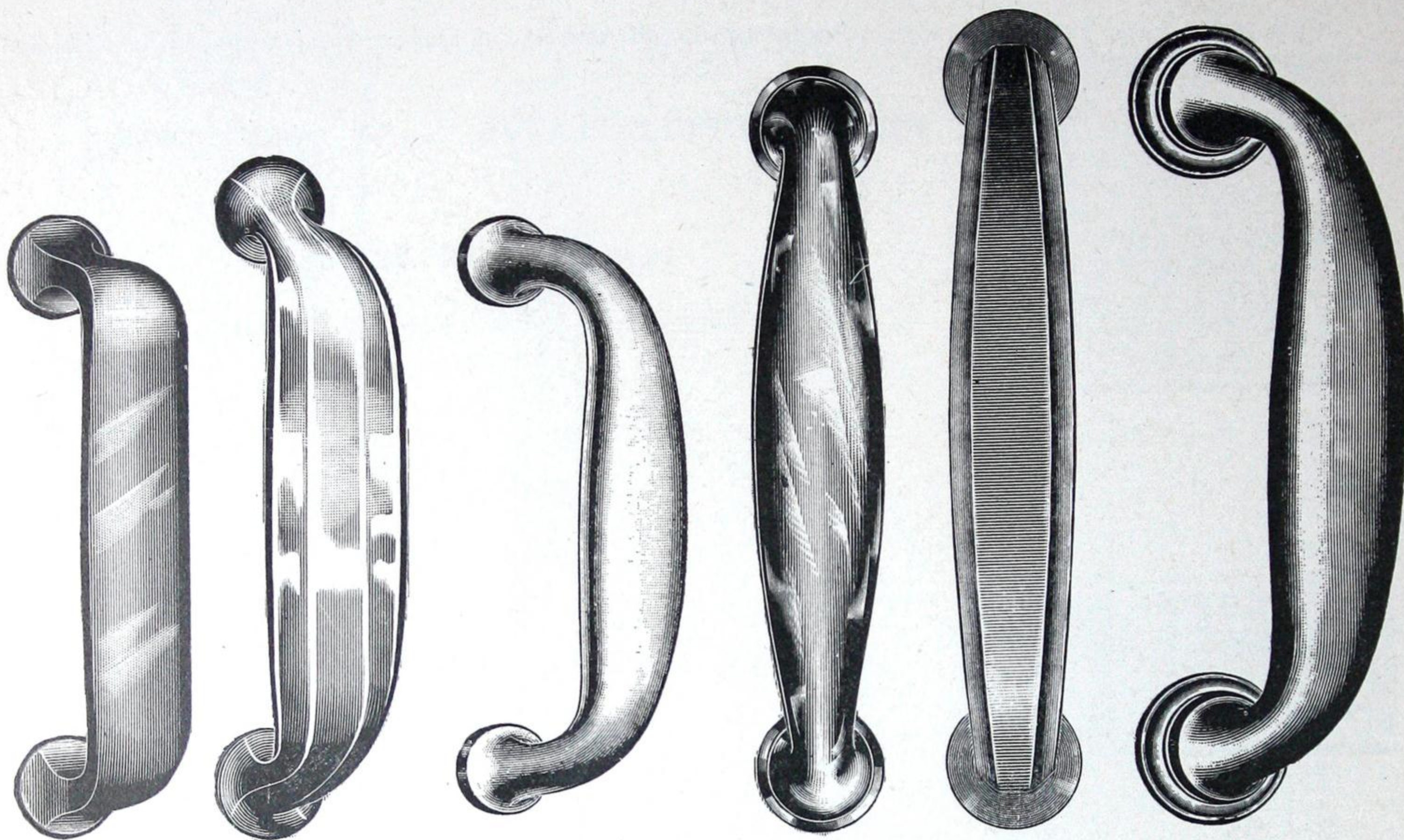
No. 8306— $3\frac{9}{16}$ x $1\frac{15}{16}$ in. Cast Bronze, Lettered Push.

No. 8307— $3\frac{9}{16}$ x $1\frac{15}{16}$ in. Cast Bronze, Lettered Pull.

(One Half Size Illustrations).

GRIPS

CAST METAL

No. G20,
No. G120.No. G121, G122,
G123.

No. G8066.

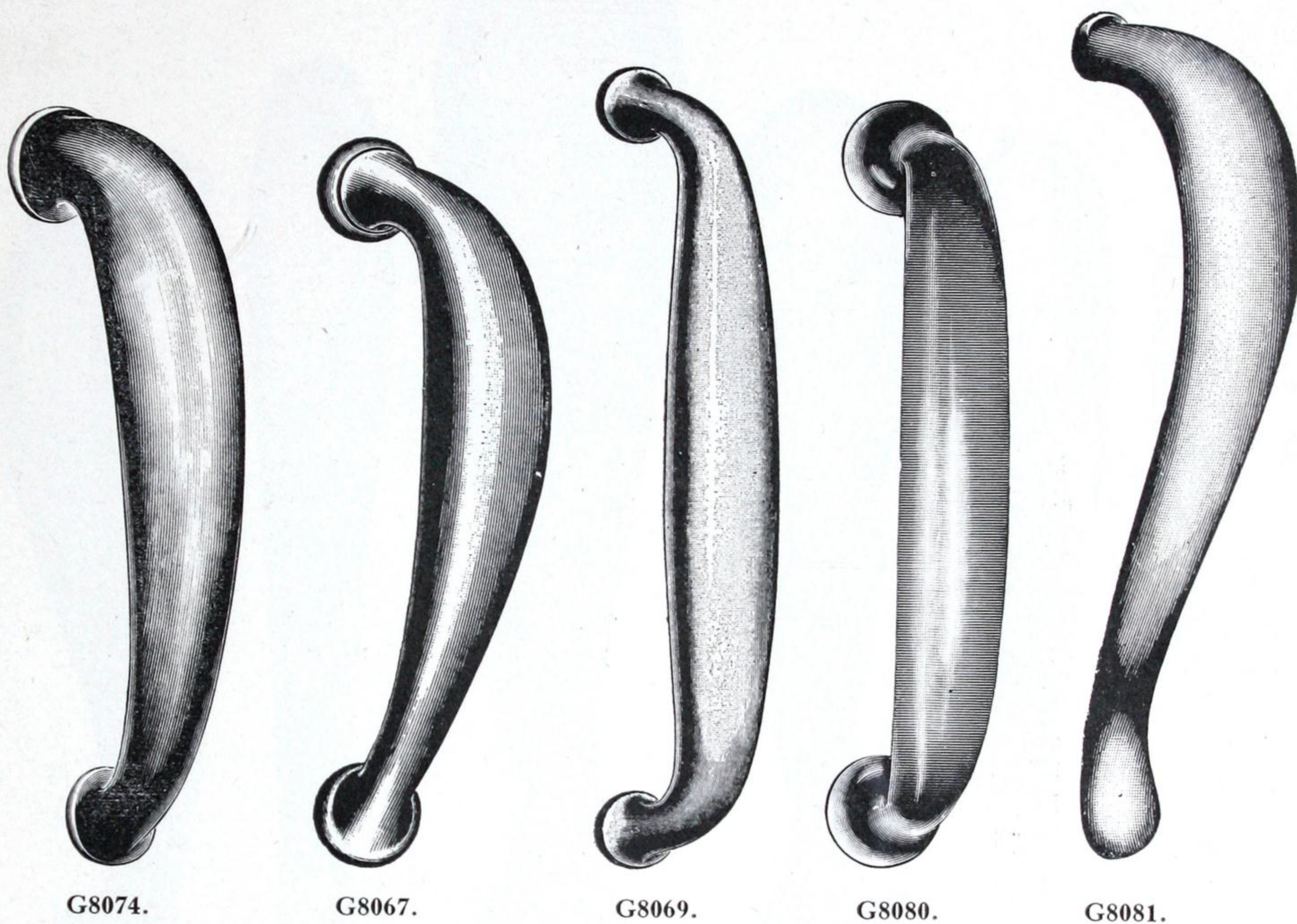
No. G113, G114,
Straight.No. G115, G116,
StraightNo. G132, G133,
G134.

Number	Metal	Length Over All	Length of Posts Centre to Centre	Style
No. G20.	Iron	5¼ in.	4⅝ in.	Offset
No. G120.	Bronze	5¼ in.	4⅝ in.	Offset.
No. G121.	Bronze	5¾ in.	4¾ in.	Offset
No. G122.	Bronze	6¼ in.	5⅝ in.	Offset
No. G123.	Bronze	7 in.	5⅞ in.	Offset
No. G8066.	Bronze	5⅞ in.	4½ in.	Straight
No. G113.	Bronze	6¼ in.	5⅝ in.	Straight
No. G114.	Bronze	9 in.	8⅝ in.	Straight
No. G115.	Bronze	6 in.	4⅞ in.	Straight
No. G116.	Bronze	7 in.	5⅞ in.	Straight.
No. G132.	Bronze	6¾ in.	5½ in.	Straight
No. G133.	Bronze	8¼ in.	7 in.	Straight.
No. G134.	Bronze	10¼ in.	9 in.	Straight

(One Half Size Illustrations).

GRIPS

CAST BRONZE



Grip Number	Metal	Length Over All	Length Centre to Centre of Posts	Style	Weight of Grips Ounces
G8074	Bronze	7 in.	6 $\frac{3}{16}$ in.	Straight	24
G8067	Bronze	6 $\frac{1}{2}$ in.	5 $\frac{1}{2}$ in.	Straight	17
G8069	Bronze	7 $\frac{1}{4}$ in.	6 $\frac{1}{2}$ in.	Straight	24
G8080	Bronze	6 $\frac{7}{8}$ in.	6 in.	Offset	16
G8081	Bronze	7 $\frac{1}{2}$ in.	6 $\frac{7}{8}$ in.	Straight	15

(One Half Size Illustrations).

GRIPS

CAST METAL



No. G124.

No. G126.

No. G127.

No. G128.

No. G137.

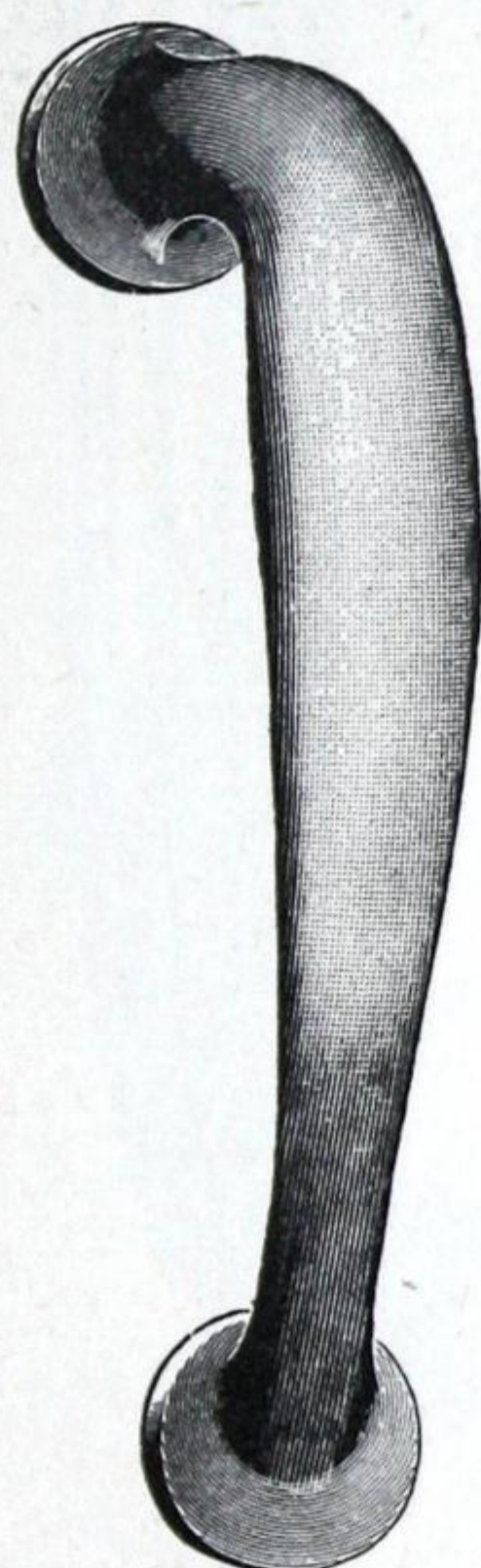
No. G125.

Number	Metal	Length Over All	Length Centre to Centre of Posts	Weight of Grips Ounces
No. G124	Bronze	6½ in.	5½ in.	19
No. G126	Bronze	8⅛ in.	6⅝ in.	30
No. G127	Bronze	8 in.	6 in.	28
No. G128	Bronze	10¼ in.	8⅝ in.	54
No. G137	Bronze	8⅛ in.	6⅝ in.	23
No. G125	Bronze	7¾ in.	6⅞ in.	27

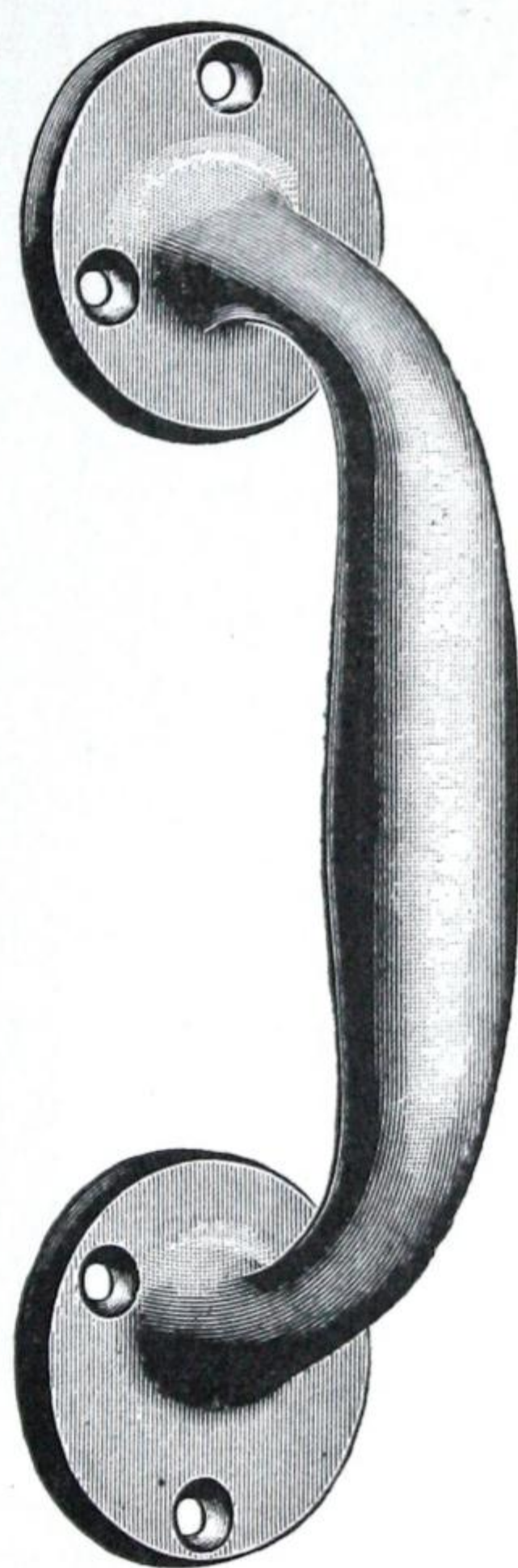
(One Half Size Illustrations).

GRIPS AND PULLS

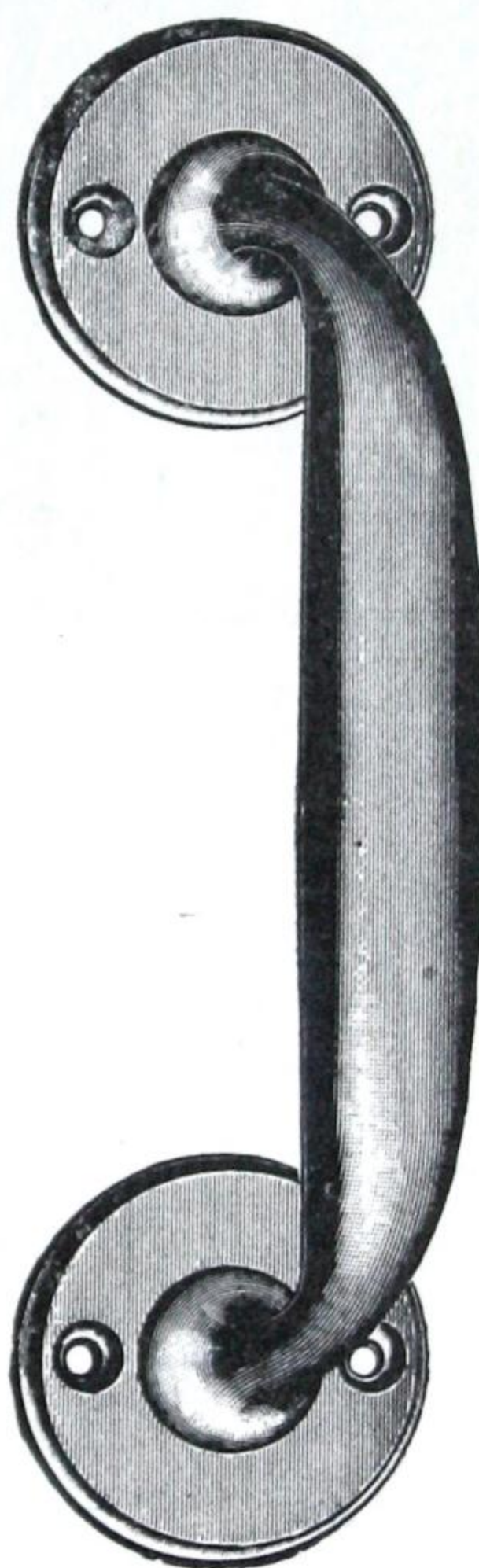
CAST METAL



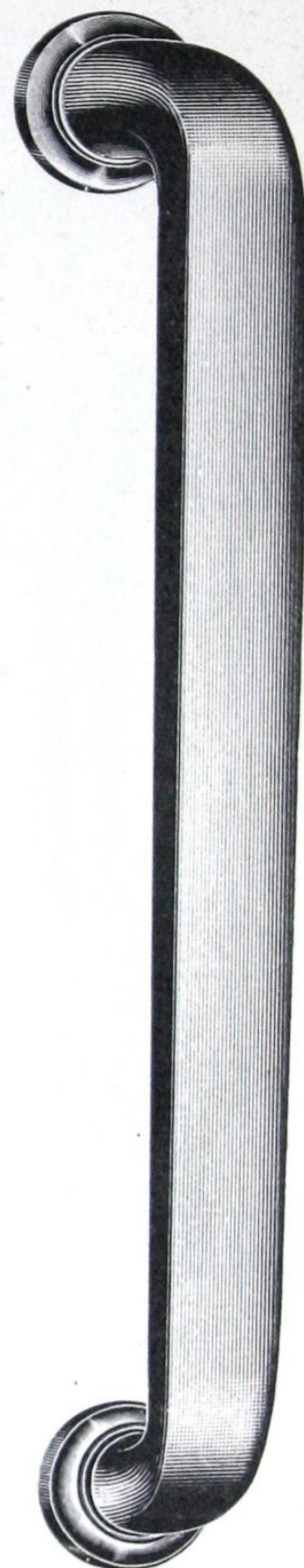
No. G8082.



No. G8084.



No. G8085, G8086.

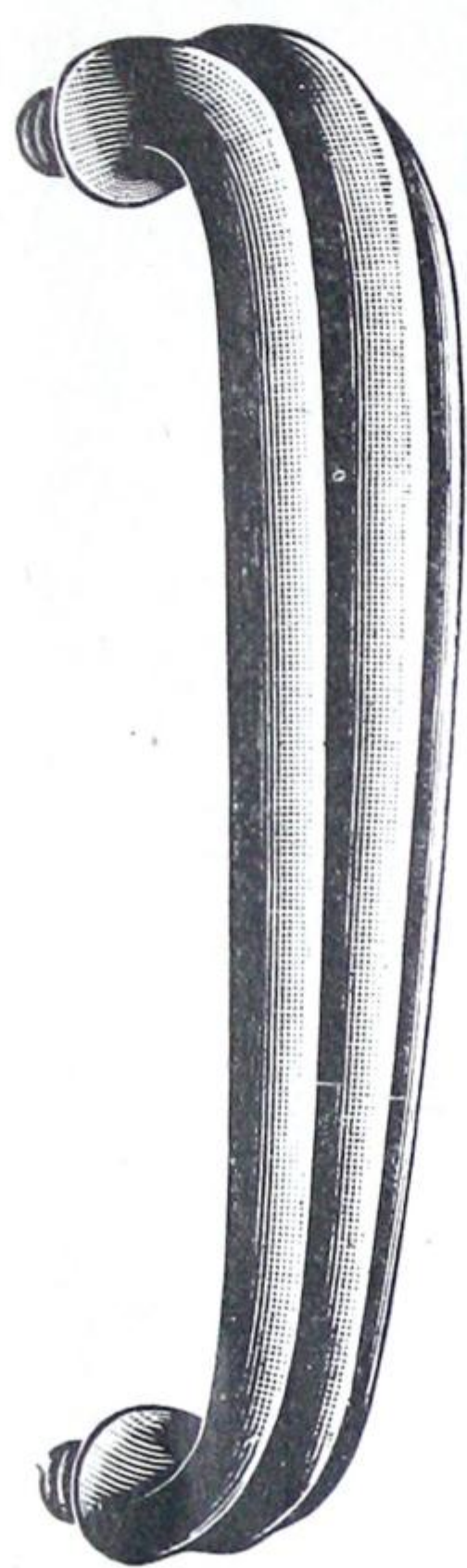
No. G117, G118, G119,
Straight.

Number	Metal	Length Over All	Length of Posts Centre to Centre	Style
No. G8082.	Bronze	6 $\frac{1}{4}$ in.	5 $\frac{3}{8}$ in.	Straight.
No. G8084.	Bronze	7 $\frac{1}{2}$ in.		Straight
No. G8085.	Bronze	8 $\frac{1}{4}$ in.	5 $\frac{5}{16}$ in.	Straight
No. G8086.	Bronze	11 in.	8 $\frac{3}{16}$ in.	Straight
No. G117.	Bronze	7 $\frac{3}{8}$ in.	6 $\frac{3}{8}$ in.	Straight
No. G118.	Bronze	9 $\frac{1}{4}$ in.	8 $\frac{1}{2}$ in.	Straight
No. G119.	Bronze	11 in.	9 $\frac{7}{8}$ in.	Straight

(One Half Size Illustrations).

GRIPS

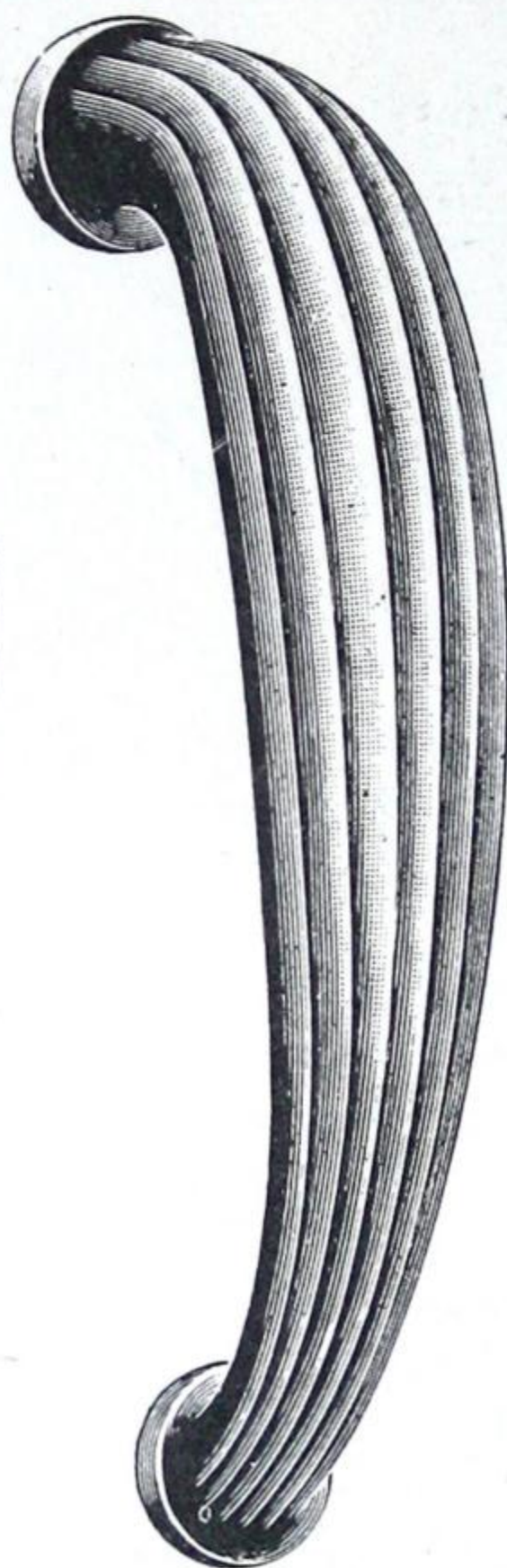
CAST BRONZE



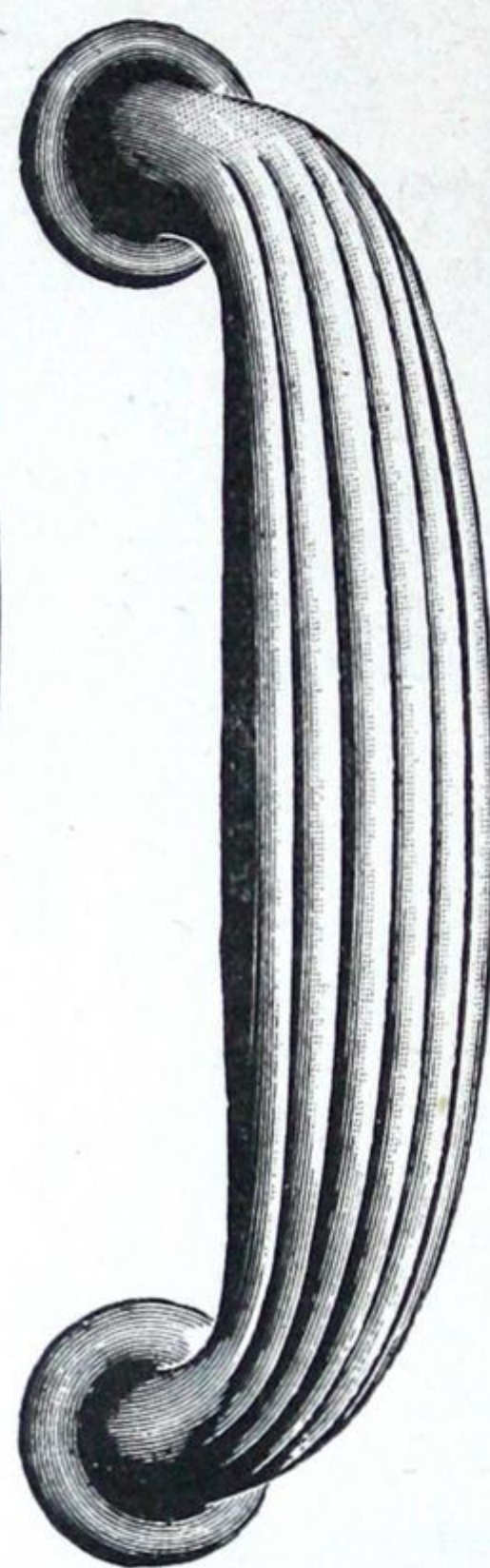
No. G888.



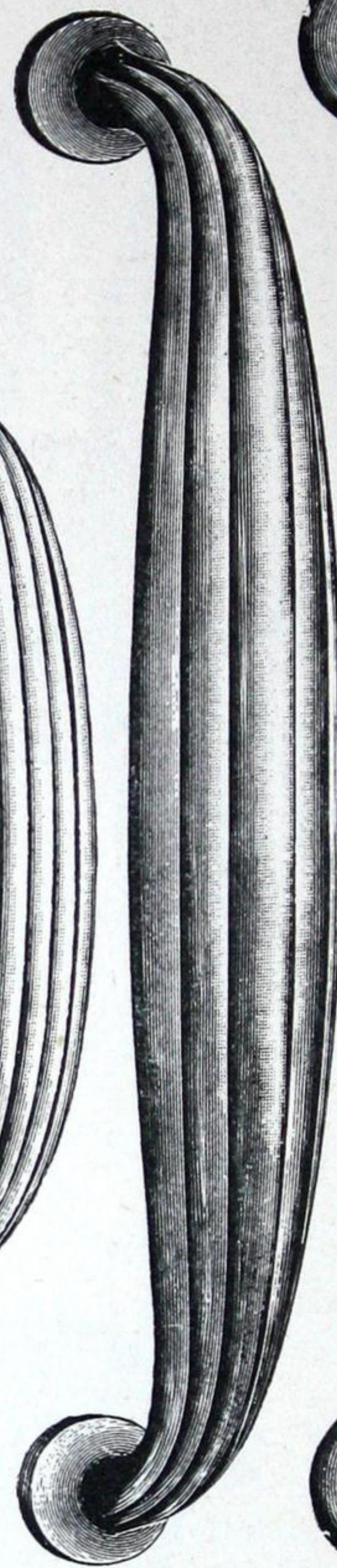
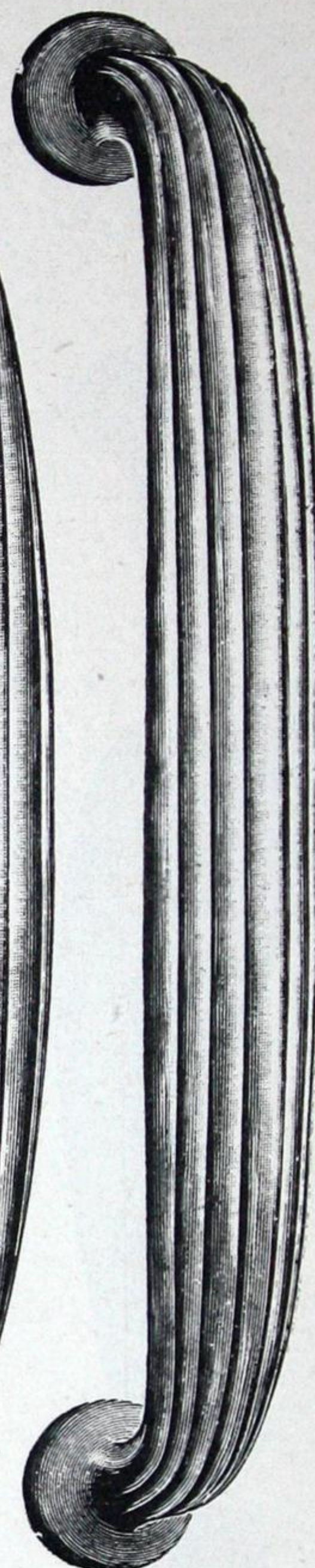
No. G8068



No. G8076.



G8077.

G8078.
G8078A.

G8079.

Number	Metal	Length Over all	Length Centre to Centre	Style	Weight Ounces
G888.	Bronze	6¾ in.	6 in.	Straight	22
G888A	Bronze	7¾ in.	7 in.	Straight	26
G888B	Bronze	9 in.	8¼ in.	Straight	30
G888C	Bronze	11¼ in.	10½ in.	Straight	38
G8068	Bronze	6½ in.	5⅝ in.	Straight	18
G8076	Bronze	6⅞ in.	6 in.	Straight	22
G8077	Bronze	6½ in.	5⅜ in.	Straight	18
G8078	Bronze	8⅞ in.	7½ in.	Straight	27
G8078A	Bronze	10½ in.	9⅞ in.	Straight	36
G8079	Bronze	7¼ in.	6½ in.	Straight	24

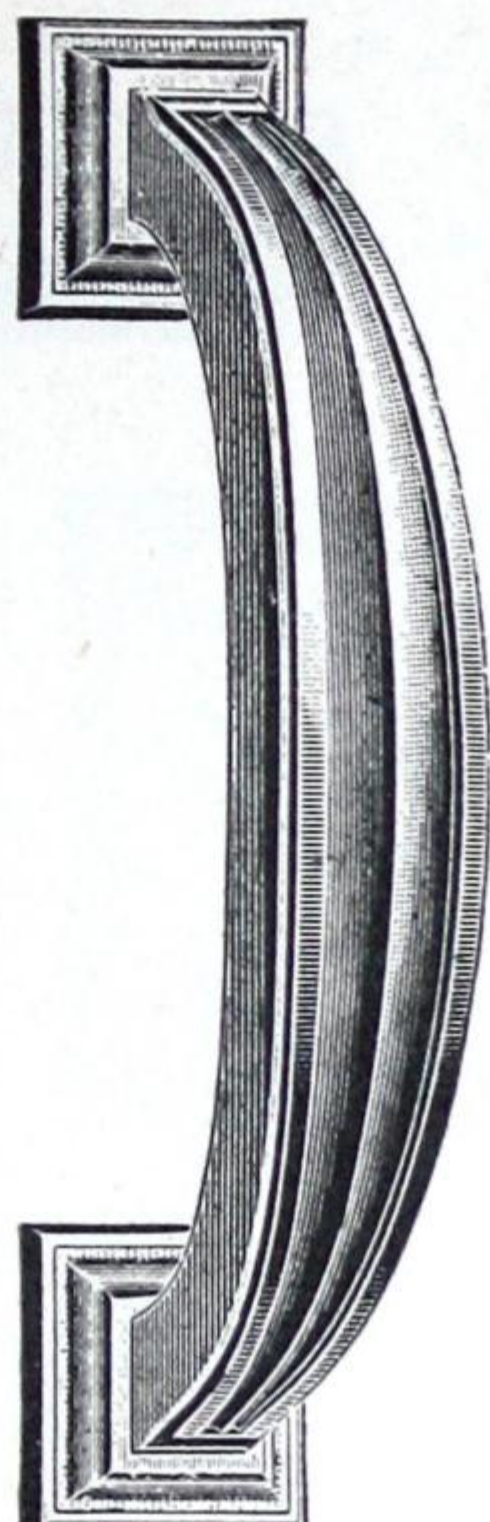
(One Half Size Illustrations).

GRIPS AND PULLS

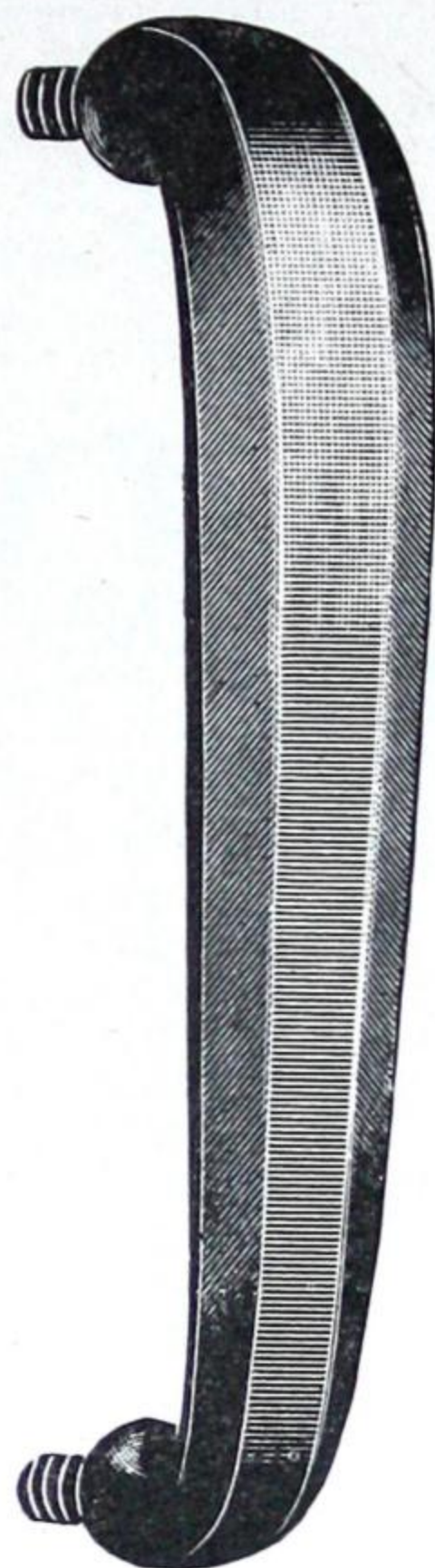
CAST BRONZE



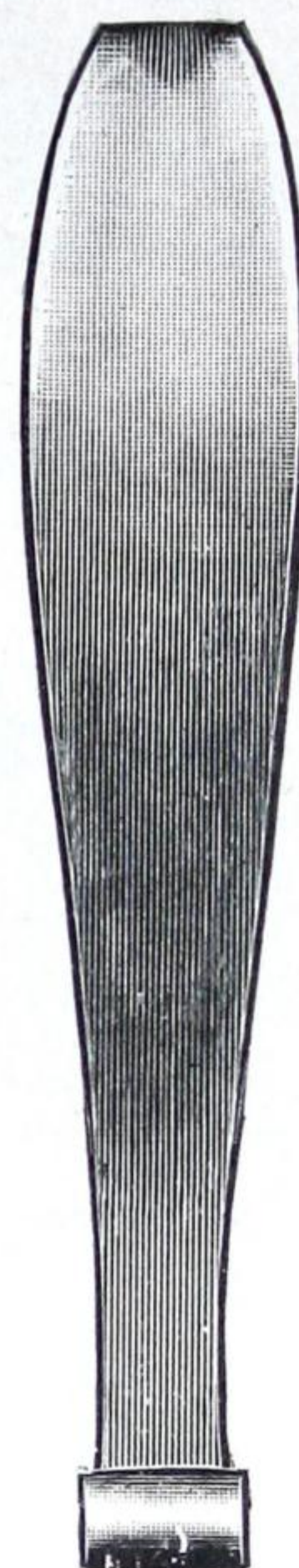
No. G142.
No. G143.



No. G8075.



No. G144.



No. G138.



No. G112.

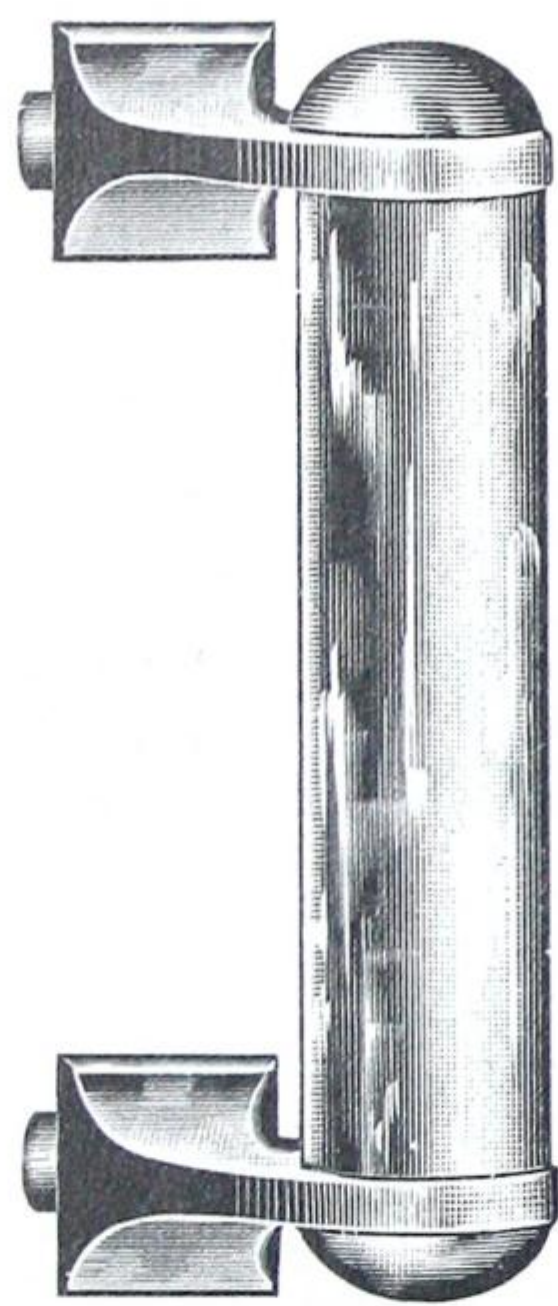
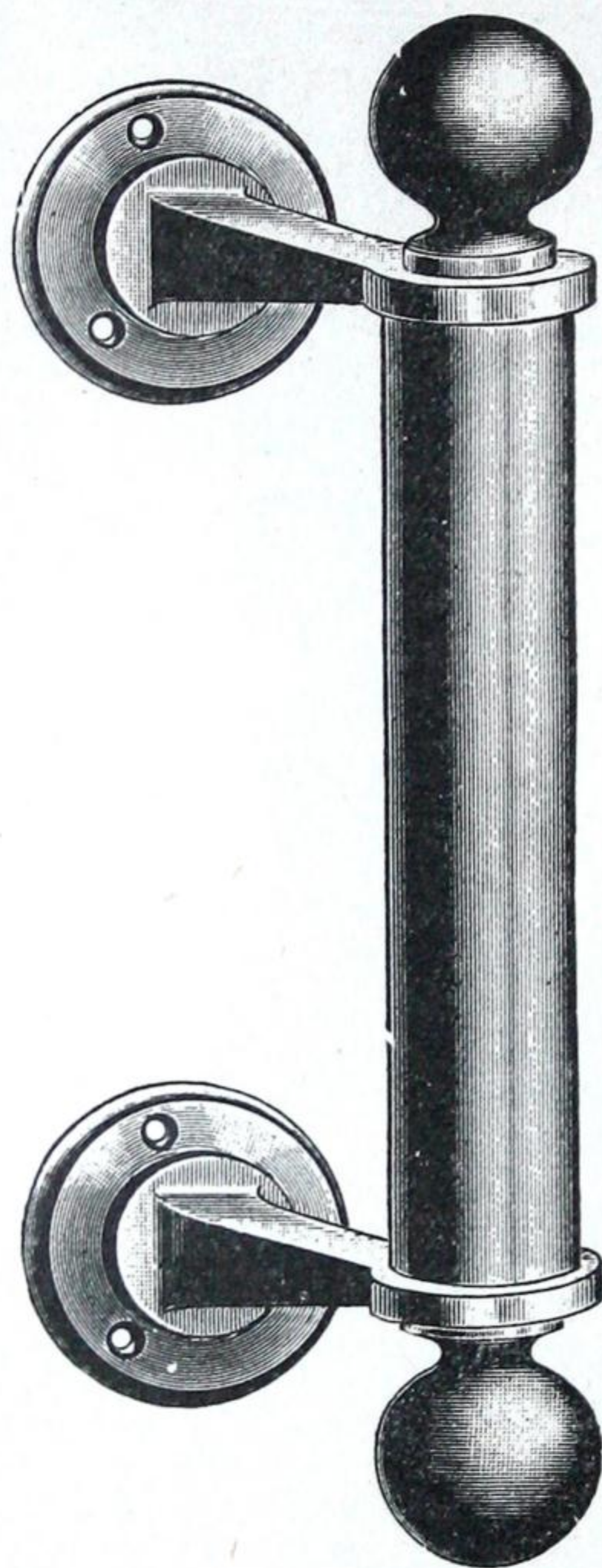
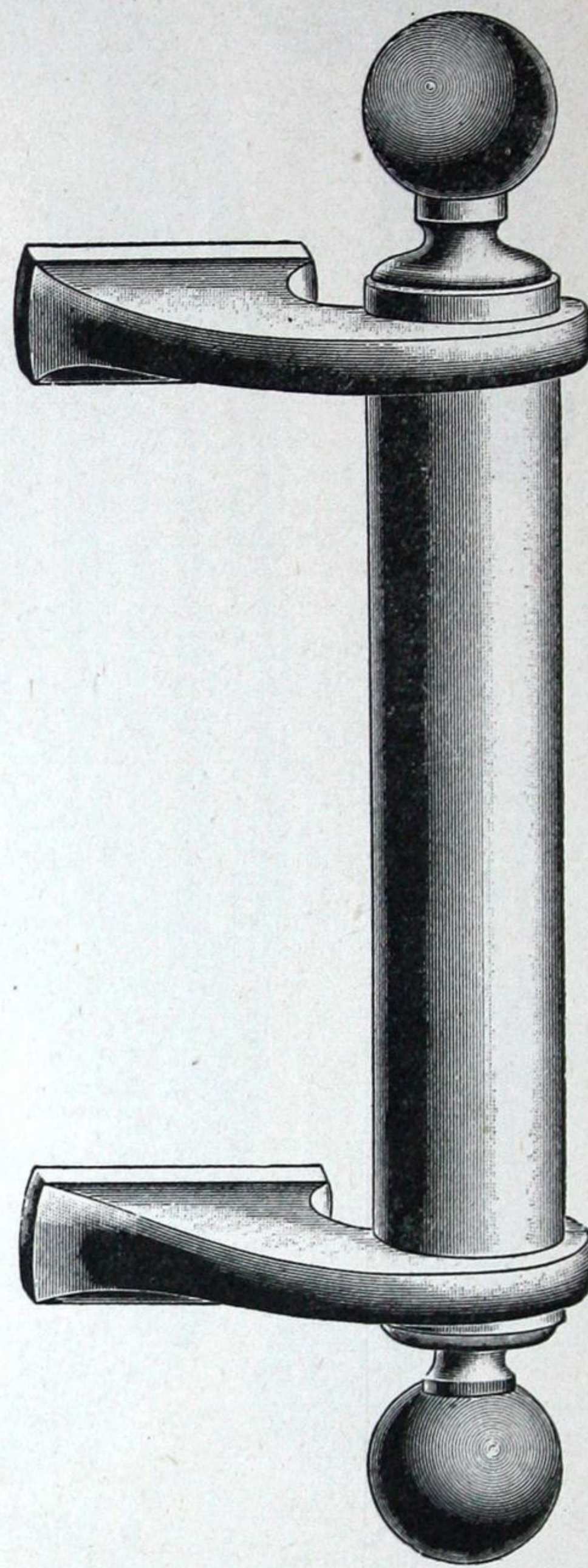
Number	Metal	Length Over All	Length Centre to Centre	Style
G142.	Bronze	9 1/8 in.	8 in.	Straight
G143.	Bronze	9 1/8 in.	8 in.	Offset
G8075.	Bronze	6 in.	4 3/4 in.	Straight
G144.	Bronze	7 3/4 in.	7 in.	Straight
G138.	Bronze	8 1/8 in.	6 5/8 in.	Straight
G112.	Bronze	7 3/4 in.	7 in.	Straight

(One Half Size Illustrations).

GRIPS AND PULLS

Cast Metal Fittings

TUBULAR HANDLES

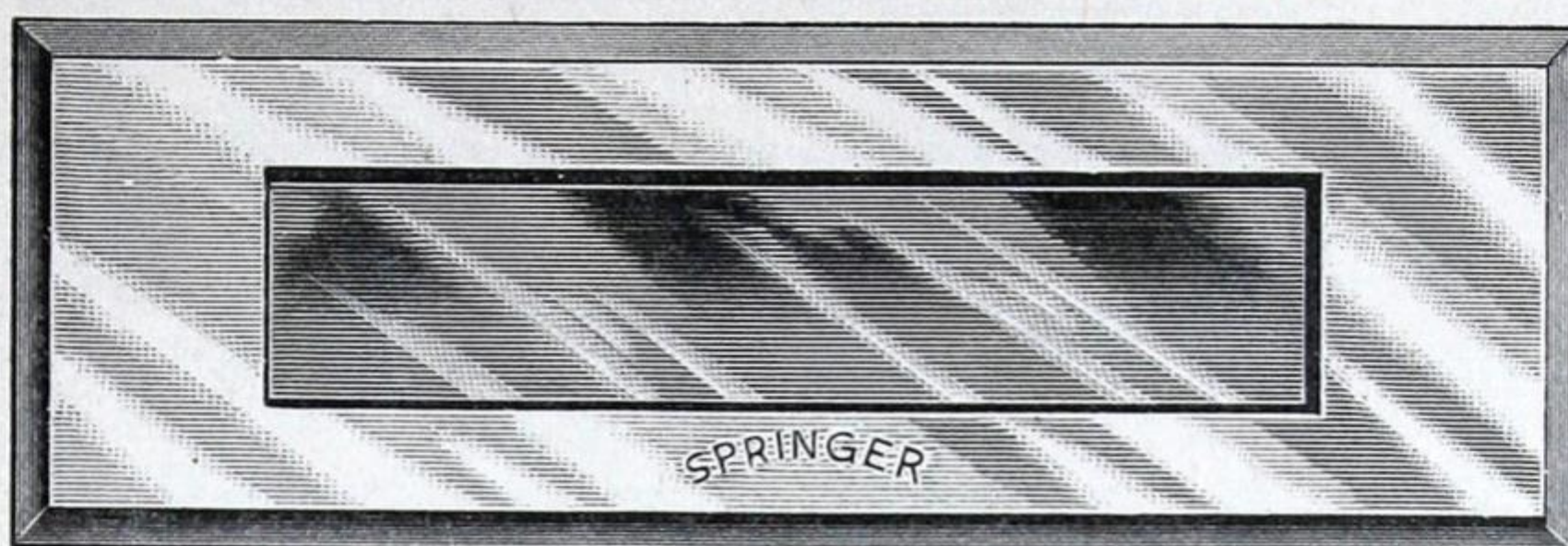
No. G30, G30A,
and G30B.Nos. G8087, G8088,
G8089.

Nos. G136, G136A, and G136B.

Number	Metal	Length Over all	Length Centre to Centre of Posts	Straight or Offset
No. G30	Bronze	5½ in.	4½ in.	Offset
No. G30A	Bronze	7 in.	6 in.	Offset
No. G30B	Bronze	8½ in.	7½ in.	Offset
No. G8087	Bronze	5½ in.	4½ in.	Straight
No. G8088.	Bronze	7 in.	6 in.	Straight
No. G8089	Bronze	8½ in.	7½ in.	Straight
No. G136	Bronze	6 in.	10 in.	Offset
No. G136A	Bronze	8 in.	12 in.	Offset
No. G136B	Bronze	10 in.	14 in.	Offset

(One Half Size Illustrations).

LETTER BOX PLATES

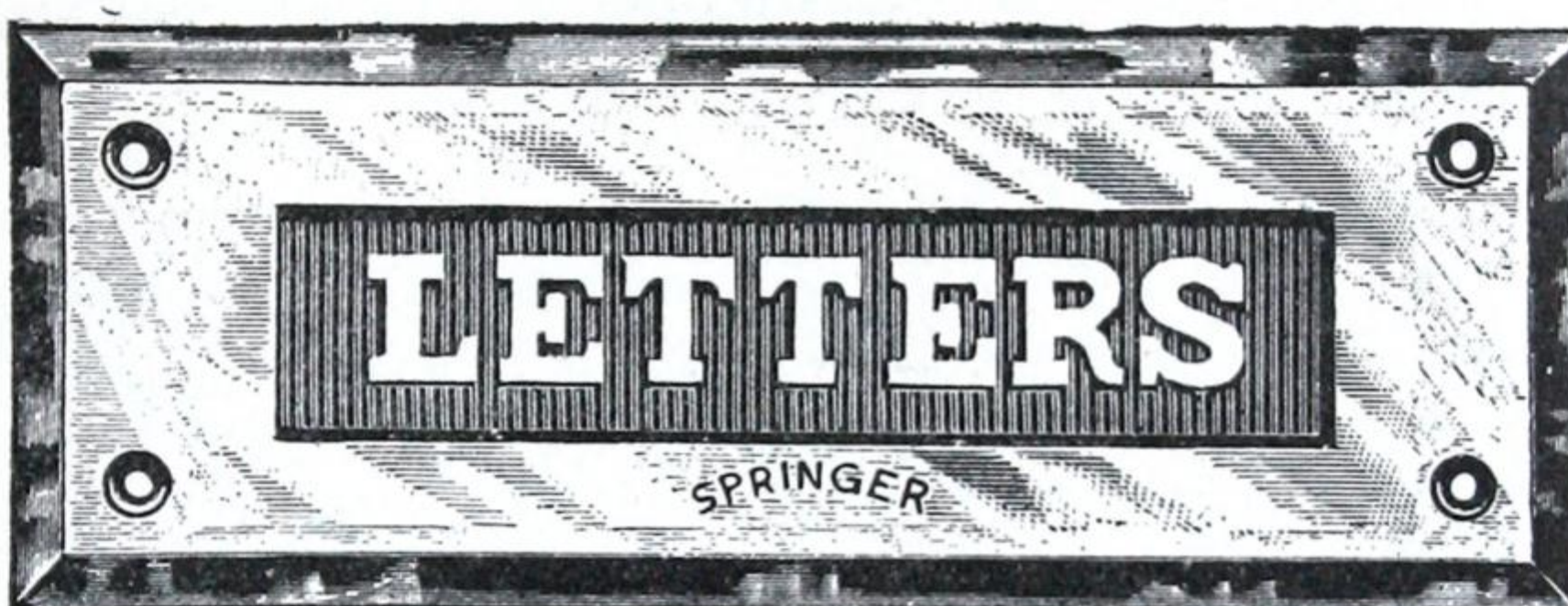
WROUGHT
METALSTANDARD
BEVEL

Nos. 6409, 8409.

Outside Dimensions—7 x 2 $\frac{5}{8}$ in.Size of Opening—4 $\frac{11}{16}$ x 1 $\frac{1}{4}$ in.

No. 6409—Wrought Steel, Plated Finishes.

No. 8409—Wrought Bronze, Polished.

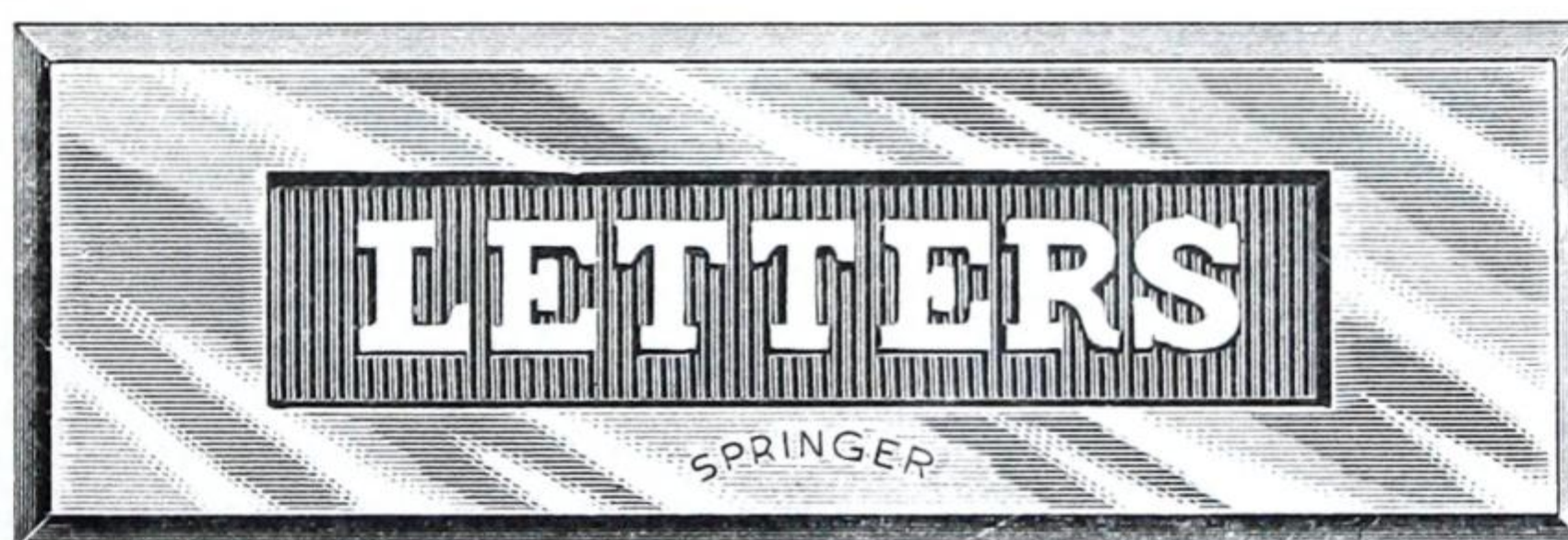
WROUGHT
METAL
CAST
LETTER
FLAPSSTANDARD
BEVEL

No. 6048, 8048.

Outside Dimensions—7 x 2 $\frac{5}{8}$ in.Size of Opening—4 $\frac{5}{8}$ x 1 $\frac{3}{16}$ in.

No. 6048—Wrought Steel, Plated Finishes.

No. 8048—Wrought Bronze, Polished.

CAST
METALMEDIUM
BEVEL.

No. 6406 to 8410.

Large Size

Outside Dimensions—7 $\frac{7}{8}$ x 2 $\frac{7}{8}$ in.Opening—5 $\frac{1}{16}$ x 1 $\frac{1}{2}$ in.

No. 6406—Cast Iron, Polished, Plated Finishes.

No. 8406—Cast Bronze, Polished.

Small Size

Outside Dimensions—6 $\frac{7}{8}$ x 2 $\frac{1}{4}$ in.Opening—4 $\frac{11}{16}$ x 1 in.

No. 6410—Cast Iron, Polished, Plated Finishes.

No. 8410—Cast Bronze, Polished.

When Letter Box Plates are required with Borders, add " $\frac{1}{2}$ " to the number.

(One Half Size Illustrations).

LETTER BOX PLATES

CAST
METALMEDIUM
BEVEL.

No. 6411 to 8417.

Dimensions Outside— $6\frac{7}{8} \times 2\frac{1}{4}$ in.Opening— $4\frac{11}{16} \times 1$ in.

Small Size

No. 6411—Cast Iron, Polished, Plated Finishes.
 No. 8411—Cast Bronze, Polished.

Dimensions Outside— $7\frac{7}{8} \times 2\frac{7}{8}$ in.

Large Size

Opening— $5\frac{1}{16} \times 1\frac{1}{2}$ in.

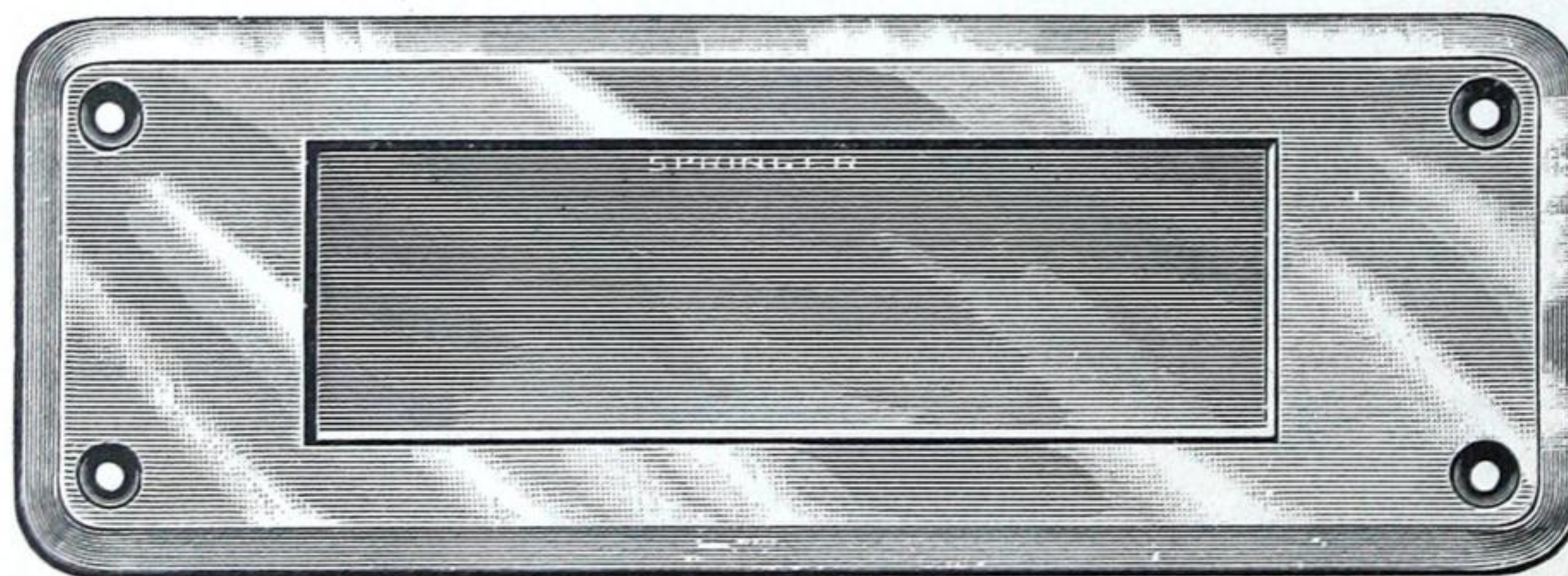
No. 6417—Cast Iron, Polished, Plated Finishes.
 No. 8417—Cast Bronze, Polished.

CAST
METALHEAVY
BEVEL.

No. 6414 and 8414.

Outside Dimensions— $8 \times 2\frac{3}{4}$ in.Opening— $5\frac{1}{8} \times 1\frac{1}{2}$ in.

No. 6414—Cast Iron, Polished, Plated Finishes.
 No. 8414—Cast Bronze, Polished.

CAST
METALLIGHT
BEVEL.

No. 6405 to 8412.

Large Size

Outside Dimensions— $7\frac{7}{8} \times 2\frac{7}{8}$ in.Opening— $5\frac{1}{16} \times 1\frac{1}{2}$ in.

No. 6405—Cast Iron, Polished, Plated Finishes.
 No. 8405—Cast Bronze, Polished.

Small Size

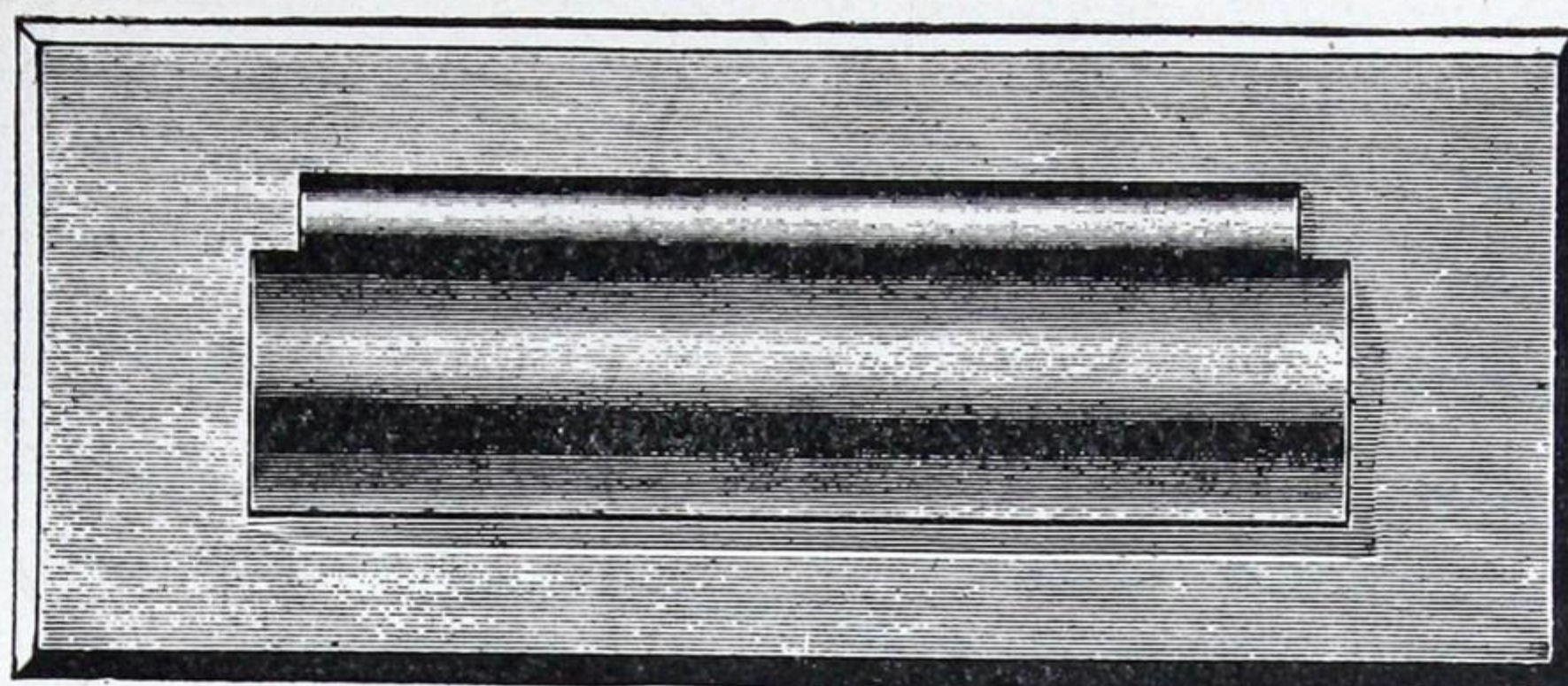
Outside Dimensions— $7\frac{1}{4} \times 2\frac{1}{16}$ in.Opening— $4\frac{9}{16} \times 1\frac{1}{2}$ in.

No. 6412—Cast Iron, Polished, Plated Finishes.
 No. 8412—Cast Bronze, Polished.

All Plates can be furnished with Plain or Lettered Flap. We will send as illustrated unless otherwise ordered.

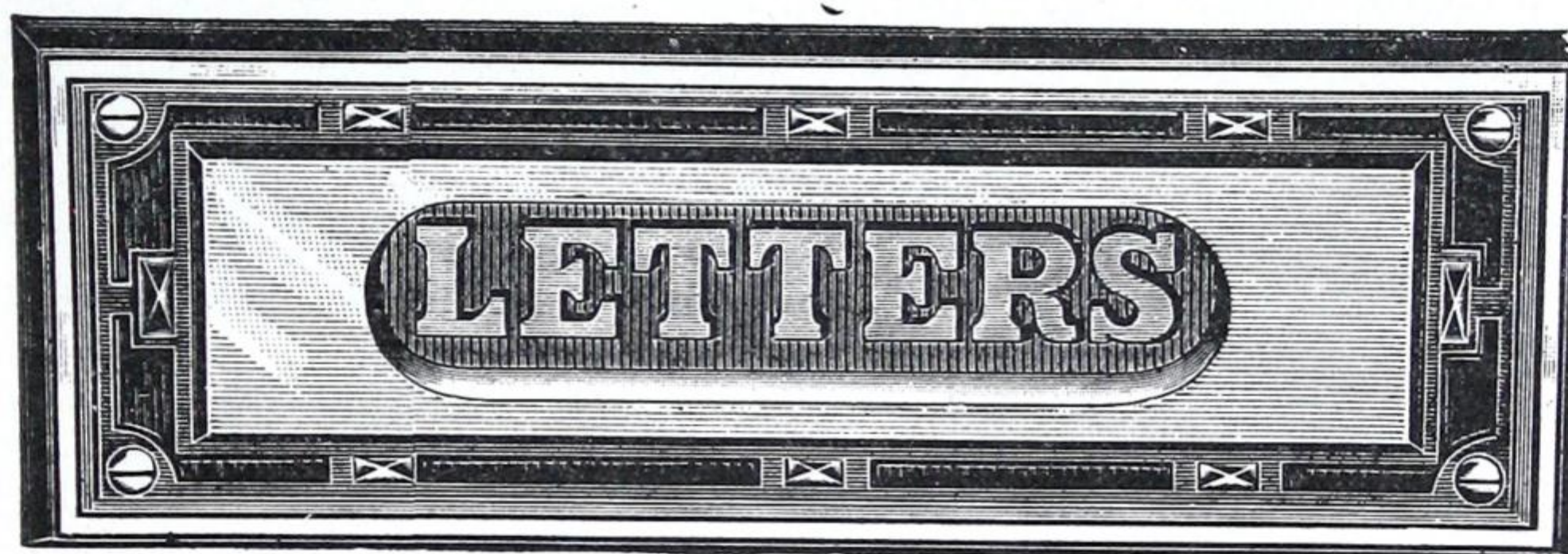
(One Half Size Illustrations).

LETTER BOX PLATES

CAST
METALGRAVITY
TYPE.Dimensions Outside— $7\frac{1}{4} \times 2\frac{3}{4}$ in.Opening— $4\frac{1}{2} \times 1$ in.

No. 8047—Cast Bronze, Polished.

Packed with Wood Screws. Machine Screws supplied when specified at additional cost.

CAST
METALGEORGIA
DESIGNDimensions Outside— $7\frac{1}{8} \times 2\frac{7}{8}$ in.Opening— $5\frac{1}{8} \times 1\frac{7}{16}$ in.

No. 6444—Cast Iron, Polished, Plated Finishes.

No. 8444—Cast Bronze, Polished.

CAST
METALDimensions Outside— $7 \times 2\frac{3}{8}$ in.Opening— $4\frac{1}{4} \times 1$ in.

No. 5049—Cast Iron, Polished, Amber Bronze Finish.

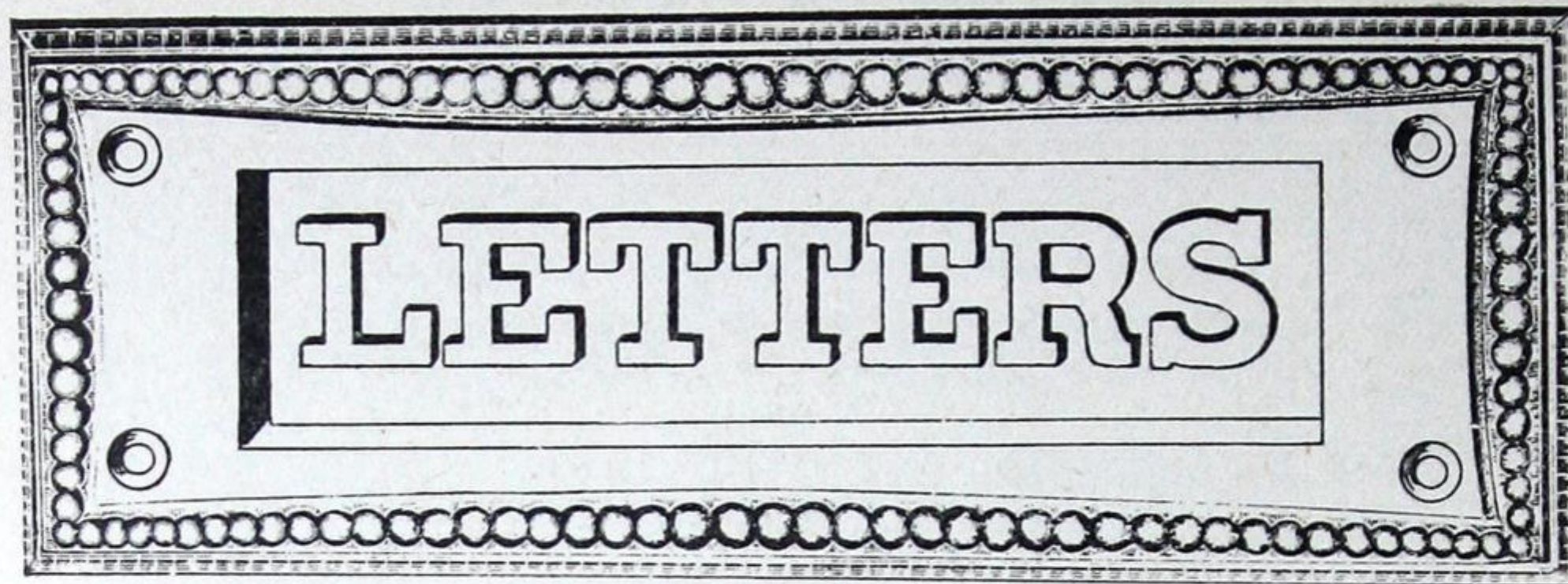
No. 6049—Cast Iron, Polished, Plated Finishes.

No. 8049—Cast Bronze, Polished.

When Letter Box Plates are required with Borders add " $\frac{1}{2}$ " to the number.

(One Half Size Illustrations).

LETTER BOX PLATES

CAST
METALBEADED
SQUARE
DESIGNOutside Dimensions— $7\frac{1}{2} \times 2\frac{5}{8}$ in.Opening— $5\frac{3}{16} \times 1\frac{3}{8}$ in.

No. 6460—Cast Iron, Polished, Plated Finishes.

No. 8460—Cast Bronze, Polished.

CAST
METALGREEK
DESIGNOutside Dimensions— $8 \times 3\frac{1}{4}$ in.Opening— $5\frac{1}{8} \times 1\frac{1}{2}$ in.

No. 6408—Cast Iron, Polished, Plated Finishes.

No. 8408—Cast Bronze, Polished.

CAST
METALOVAL
DESIGNDimensions Outside— $8 \times 2\frac{5}{8}$ in.Opening— $5\frac{1}{8} \times 1\frac{7}{16}$ in.

No. 6402—Cast Iron, Polished, Plated Finishes.

No. 8402—Cast Bronze, Polished.

CAST
METALBEADED
OVAL
DESIGNDimensions Outside— $8 \times 2\frac{5}{8}$ in.Opening— $5\frac{1}{8} \times 1\frac{7}{16}$ in.

No. 6406—Cast Iron, Polished, Plated Finishes.

No. 8406—Cast Bronze, Polished.

When Letter Box Plates are required with Borders, add " $\frac{1}{2}$ " to the number.

(One Half Size Illustrations).

PACKAGE PLATES



Outside Dimensions— $10\frac{3}{8} \times 4\frac{1}{2}$ in.

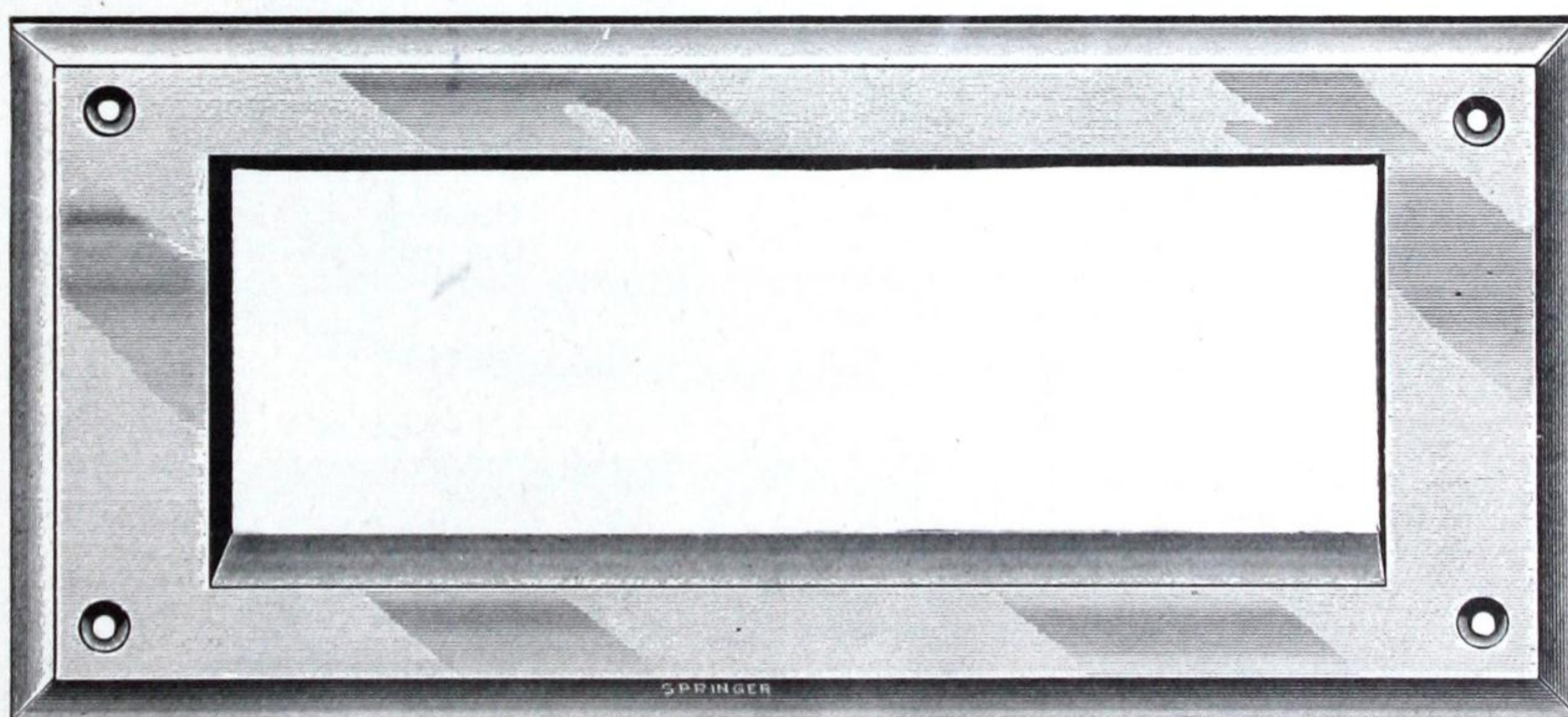
Opening— $2\frac{3}{4} \times 8$ in.

No. 6404—Cast Iron, Plated Finishes.

No. 8404—Cast Bronze, Polished.

Supplied Plain without Lettering when so ordered.

PACKAGE BORDERS



Outside Dimensions— $10\frac{3}{8} \times 4\frac{1}{2}$ in.

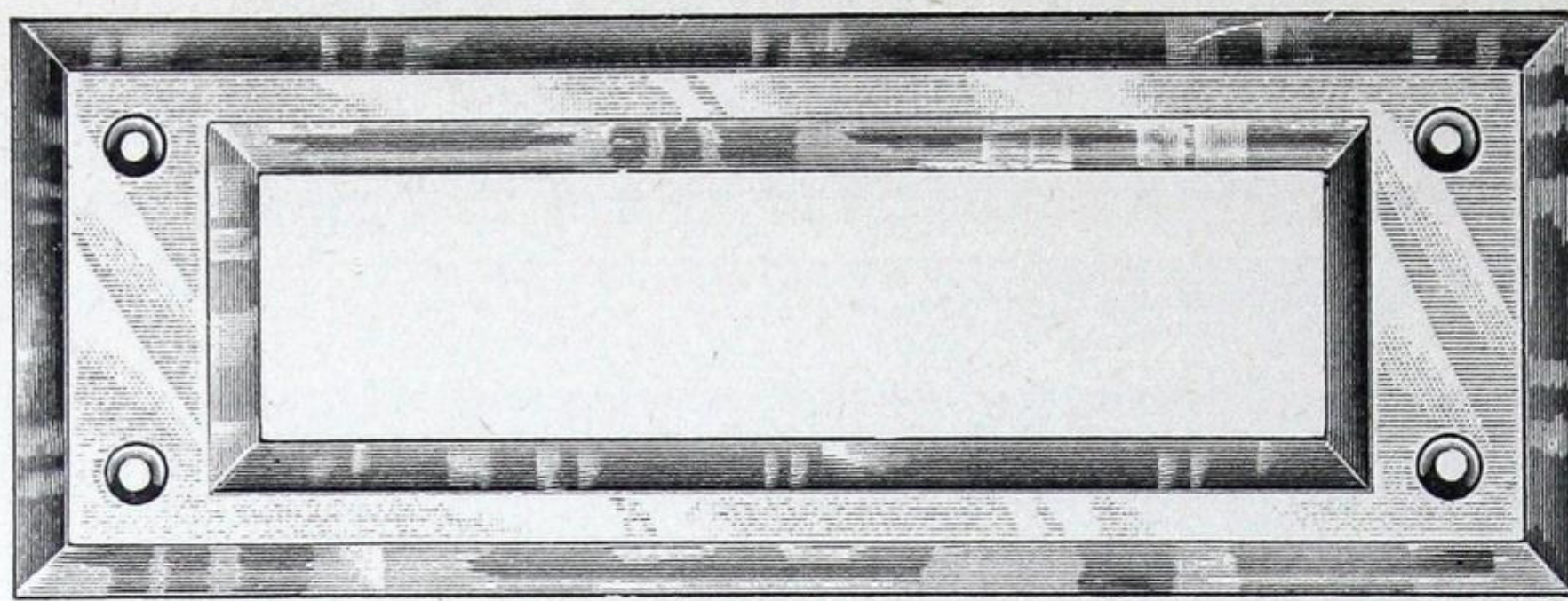
Opening— $2\frac{3}{4} \times 8\frac{1}{4}$ in.

No. 6461—Cast Iron, Plated Finishes.

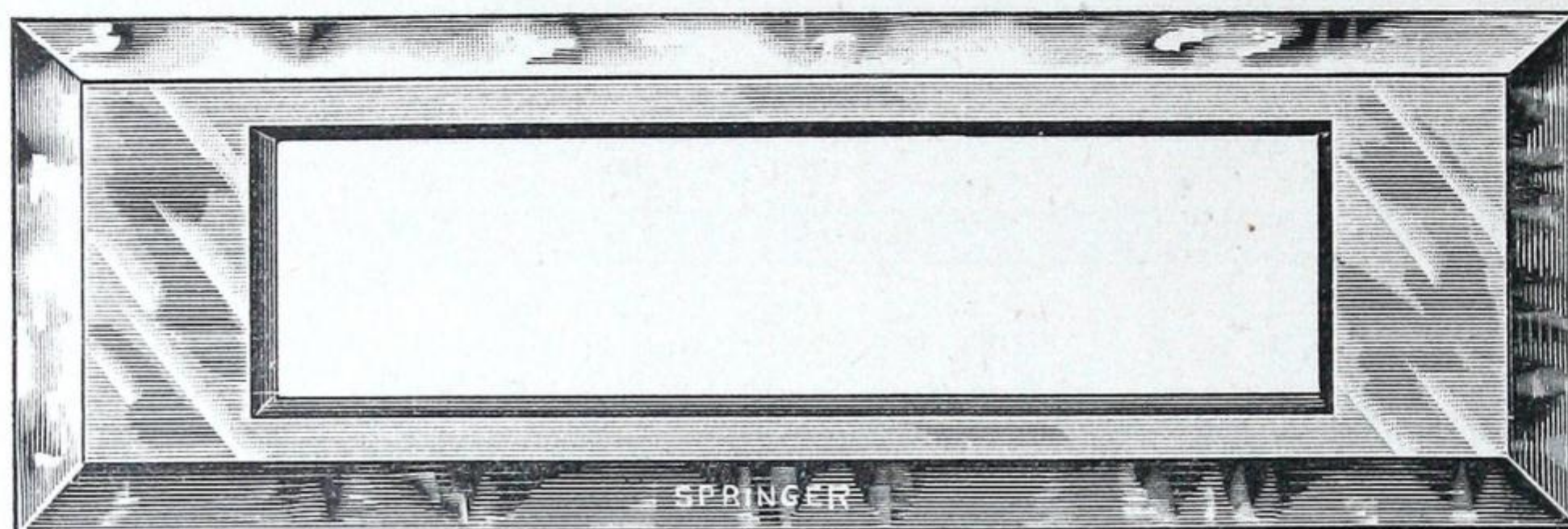
No. 8461—Cast Bronze, Polished.

(One Half Size Illustrations).

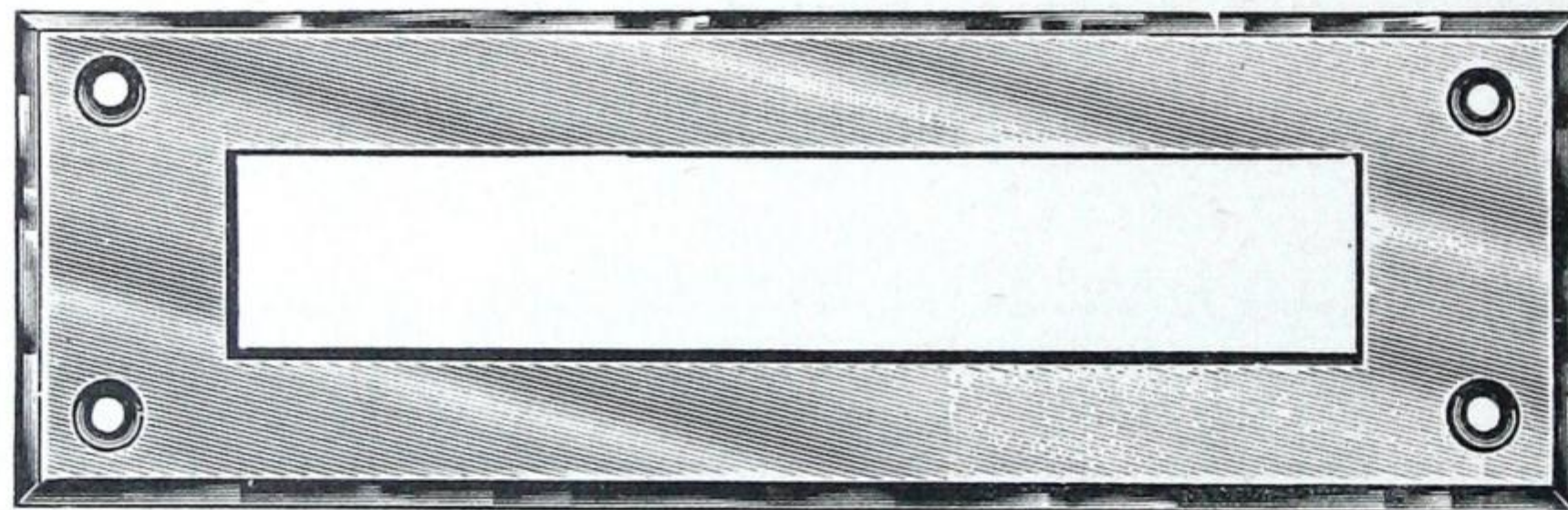
INSIDE PLATES OR BORDERS FOR LETTER BOX PLATES

WROUGHT
METALSTANDARD
BEVEL

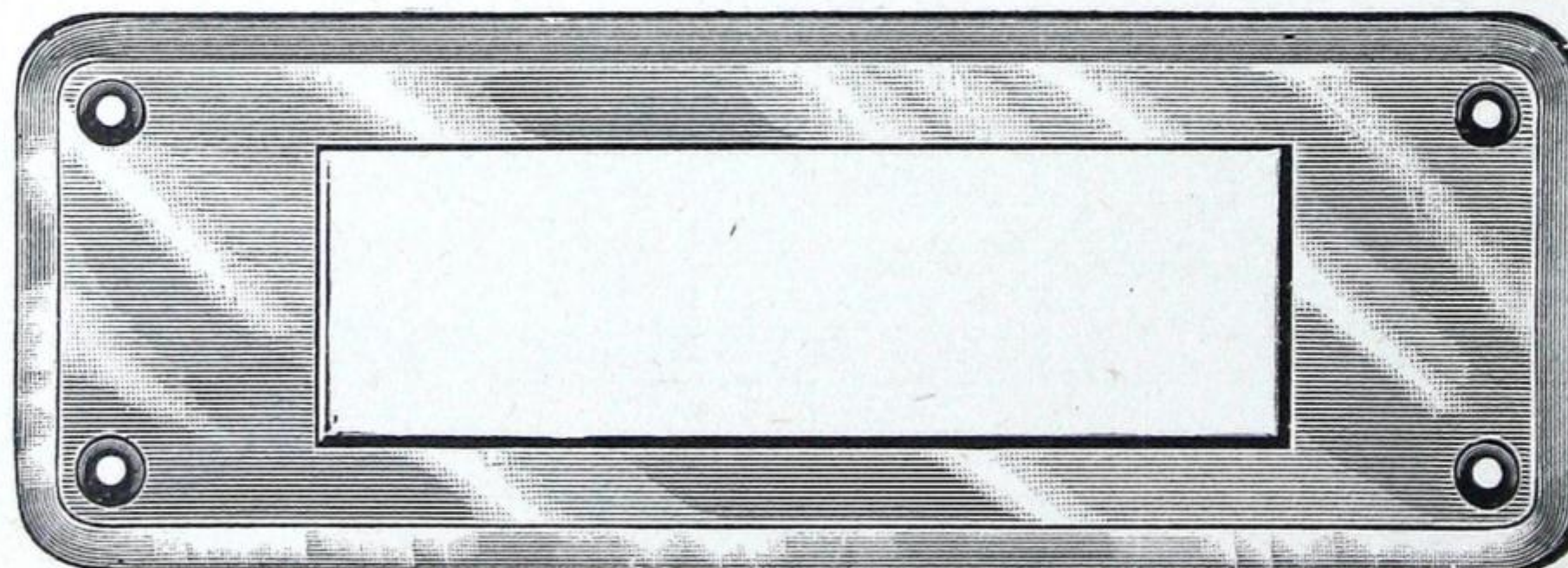
Outside—7 x 2 $\frac{5}{8}$ in. **Opening**—4 $\frac{11}{16}$ x 1 $\frac{1}{4}$ in.
No. 6422—Wrought Steel, Polished, Plated Finishes.
No. 8422—Wrought Bronze, Polished.
 As Used With Plates Nos. 6409, 8409.

CAST
METALHEAVY
BEVEL

Outside—8 x 2 $\frac{3}{4}$ in. **Opening**—5 $\frac{3}{8}$ x 1 $\frac{1}{2}$ in.
No. 6421—Cast Iron, Plated Finishes, as used with Plate No. 6414.
No. 8421—Cast Bronze, Polished. As used with Plate No. 8414.

CAST
METALLIGHT
BEVEL

Small Size—Nos. 6462, 8462. **Outside**—6 $\frac{7}{8}$ x 2 $\frac{1}{4}$ in. **Opening**—4 $\frac{7}{8}$ x 1 in.
Large Size—Nos. 6425, 8425. **Outside**—7 $\frac{7}{8}$ x 2 $\frac{7}{8}$ in. **Opening**—5 $\frac{3}{8}$ x 1 $\frac{1}{2}$ in.
No. 6462—Cast Iron, Plated Finish. As used with Plate No. 6410.
No. 8462—Cast Bronze, Polished. As used with Plate No. 8410.
No. 6425—Cast Iron, Plated Finish. As used with Plate No. 6406.
No. 8425—Cast Bronze, Polished. As used with Plate No. 8406.

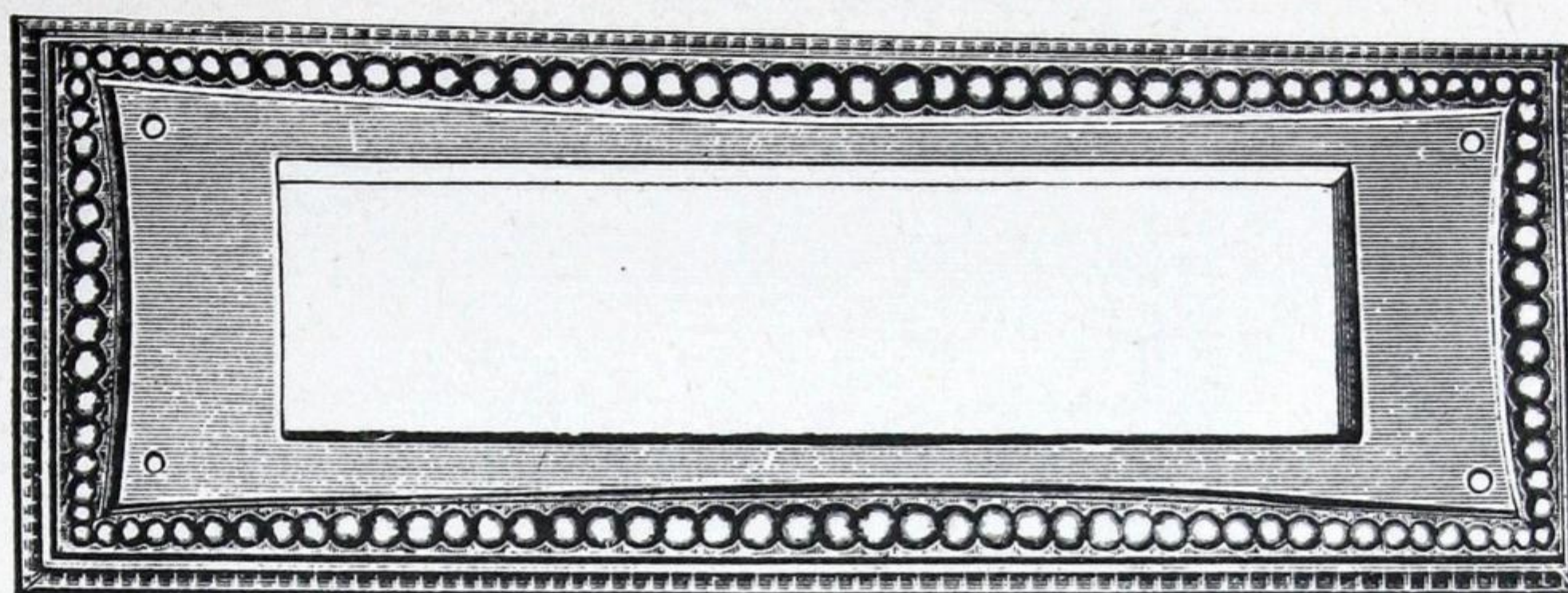
CAST
METALLIGHT BEVEL,
ROUND
CORNER

Small Size—Nos. 6463, 8463. **Outside**—7 $\frac{1}{4}$ x 2 $\frac{7}{16}$ in. **Opening**—4 $\frac{3}{4}$ x 1 $\frac{9}{16}$ in.
Large Size—Nos. 6424, 8424. **Outside**—7 $\frac{7}{8}$ x 2 $\frac{7}{8}$ in. **Opening**—5 $\frac{3}{8}$ x 1 $\frac{1}{2}$ in.
No. 6463—Cast Iron, Plated Finishes. As used with Plate No. 6412.
No. 8463—Cast Bronze, Polished. As used with Plate No. 8412.
No. 6424—Cast Iron, Plated Finishes. As used with Plate No. 6405.
No. 8424—Cast Iron, Polished. As used with Plate No. 8405.

(One Half Size Illustrations).

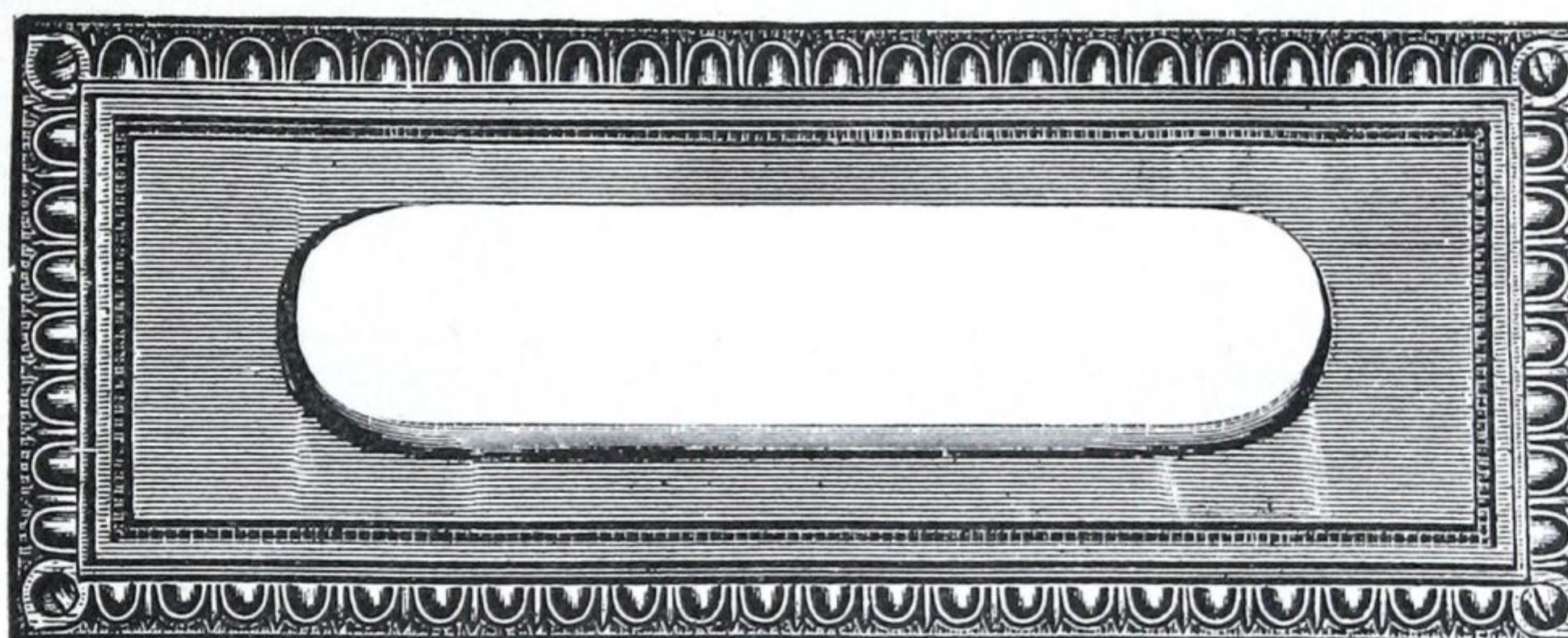
INSIDE PLATES OR BORDERS

For Letter Box Plates

CAST
METALBEADED
SQUARE
DESIGNDimensions Outside— $7\frac{1}{2} \times 2\frac{5}{8}$ in. Opening— $5\frac{7}{16} \times 1\frac{3}{8}$ in.

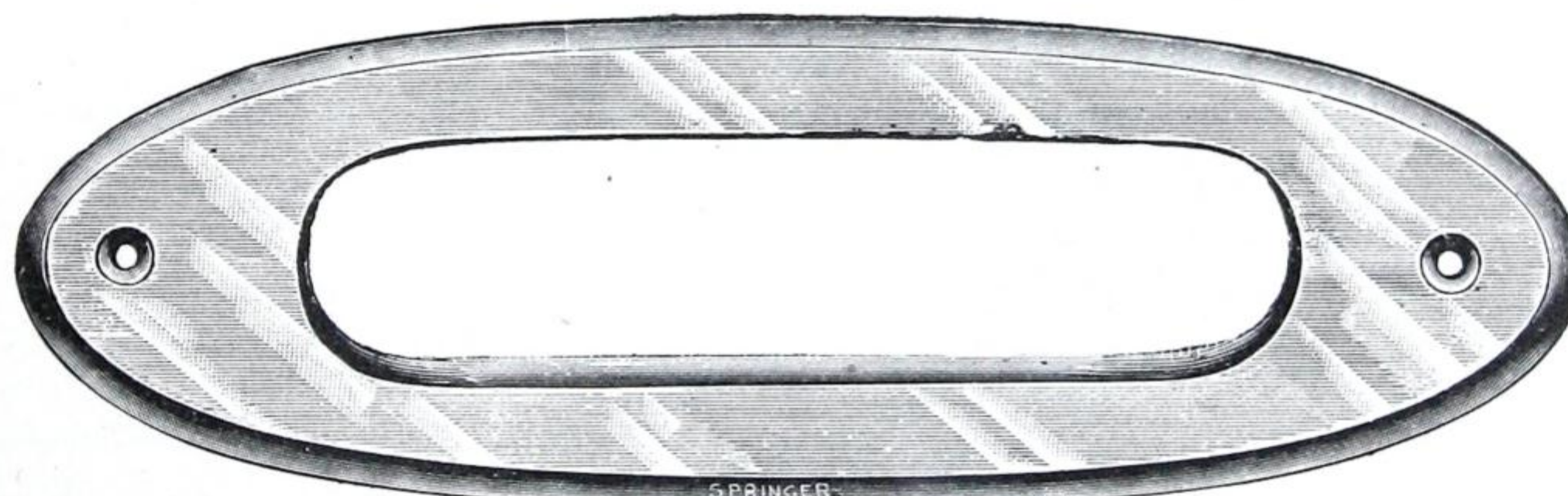
No. 6429—Cast Iron, Plated Finishes. As used with Plate No. 6403.

No. 8429—Cast Bronze, Polished. As used with Plate No. 8403.

CAST
METALGREEK
DESIGNDimensions Outside— $8 \times 3\frac{1}{4}$ in. Opening— $5\frac{3}{8} \times 1\frac{1}{2}$ in.

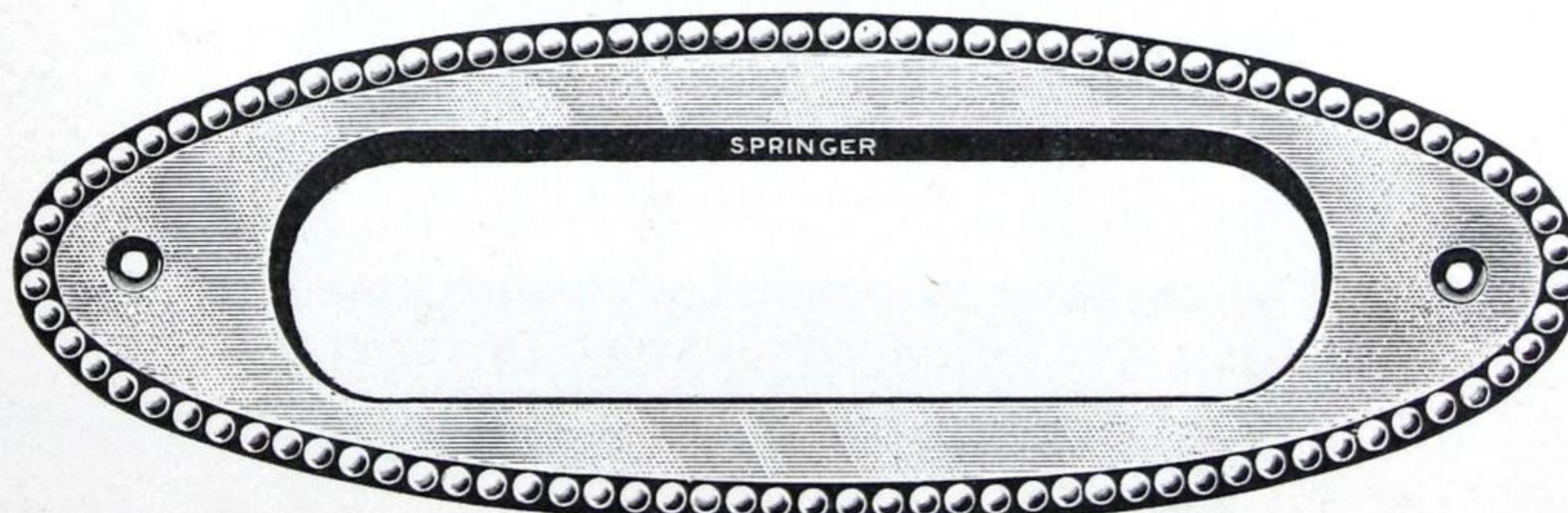
No. 6426—Cast Iron, Plated Finishes., As used with Plate No. 6408.

No. 8426—Cast Bronze, Polished. As used with Plate No. 8408.

CAST
METALOVAL
DESIGNDimensions. Outside— $8 \times 2\frac{5}{8}$ in. Opening— $5\frac{3}{8} \times 1\frac{7}{16}$ in.

No. 6430—Cast Iron, Plated Finishes. As used with Plate No. 6402.

No. 8430—Cast Bronze, Polished. As used with Plate No. 8402.

CAST
METALBEADED
OVAL
DESIGNDimensions. Outside— $8 \times 2\frac{5}{8}$ in. Opening— $5\frac{3}{8} \times 1\frac{7}{16}$ in.

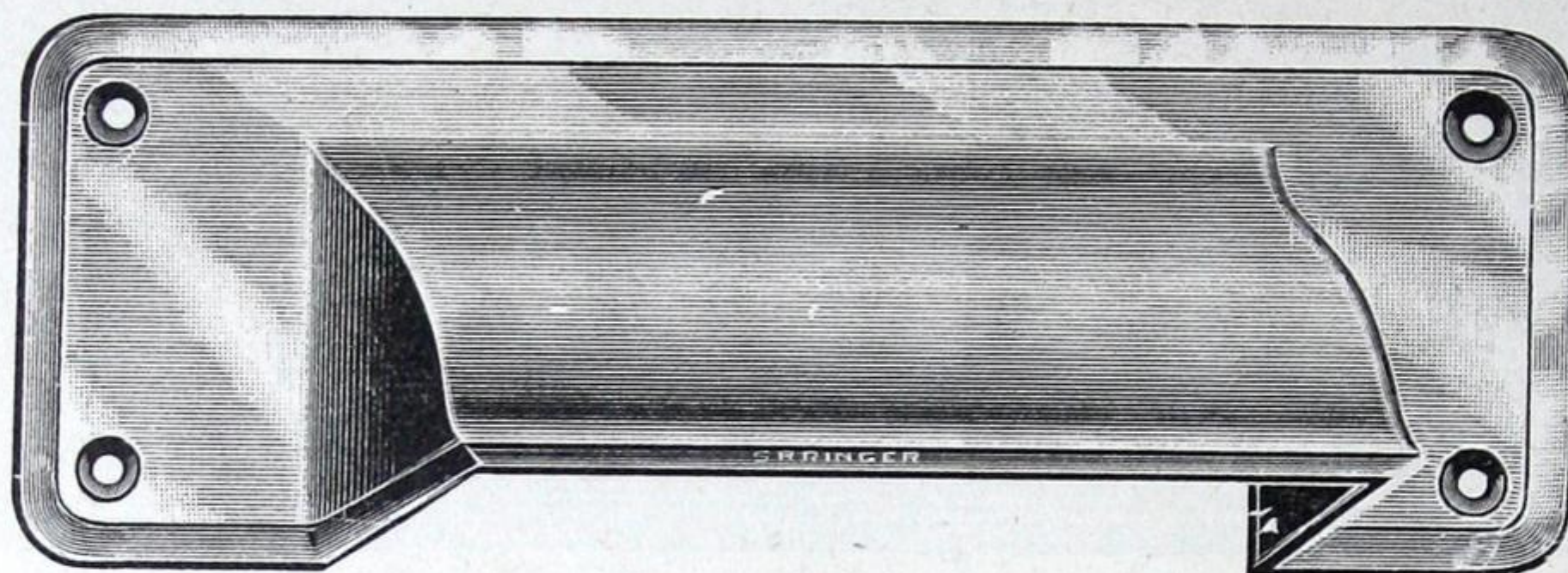
No. 6464—Cast Iron, Plated Finishes. As used with Plate No. 6407.

No. 8464—Cast Bronze, Polished. As used with Plate No. 8407.

(One Half Size Illustrations).

LETTER BOX HOODS

CAST METAL



No. 6416 to No. 8416½.

Outside—7¼ x 2⅜ in.

Opening—4½ in.

No. 6416—Cast Iron, Plated Finishes.

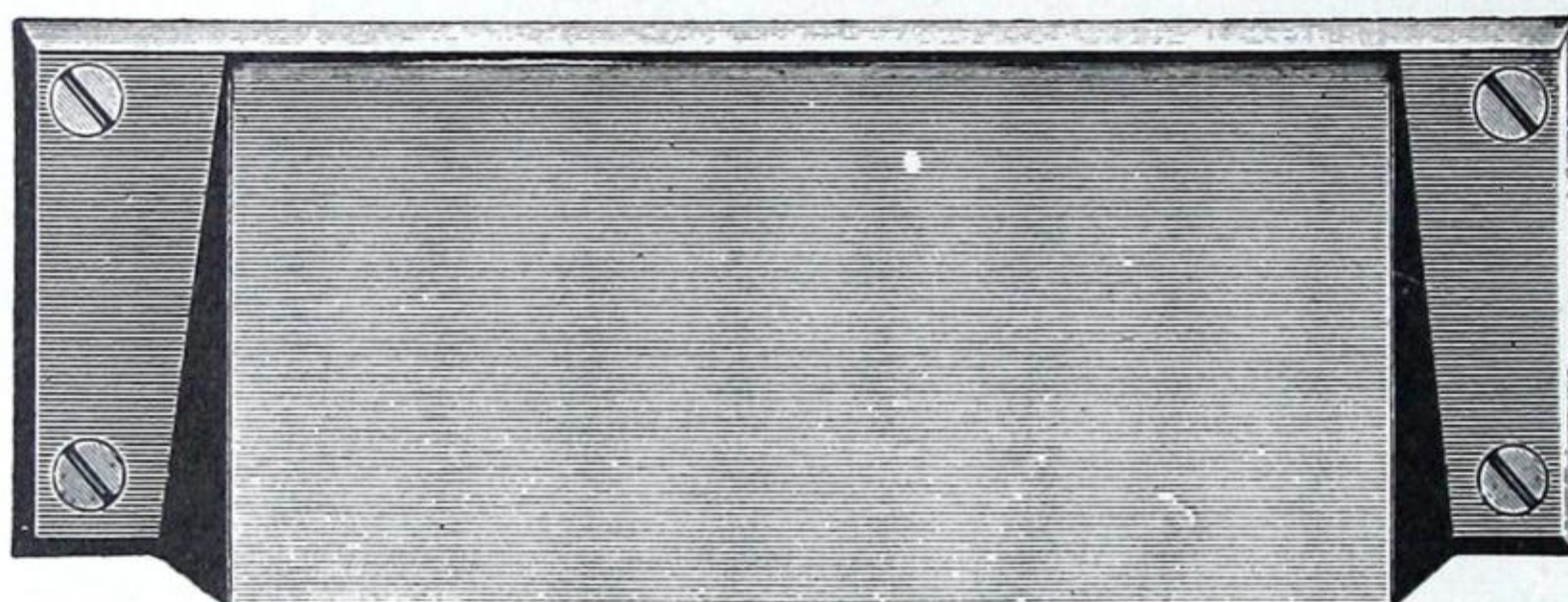
No. 8416—Cast Bronze, Polished.

Outside—8 x 2⅜ in.

Opening—5¼ in.

No. 6416½—Cast Iron, Plated Finishes.

No. 8416½—Cast Bronze, Polished.



No. 6465 to No. 8465½.

Outside—7 x 2 in.

Opening—5⅜ in.

No. 6465—Cast Iron, Plated Finishes.

No. 8465—Cast Bronze, Polished.

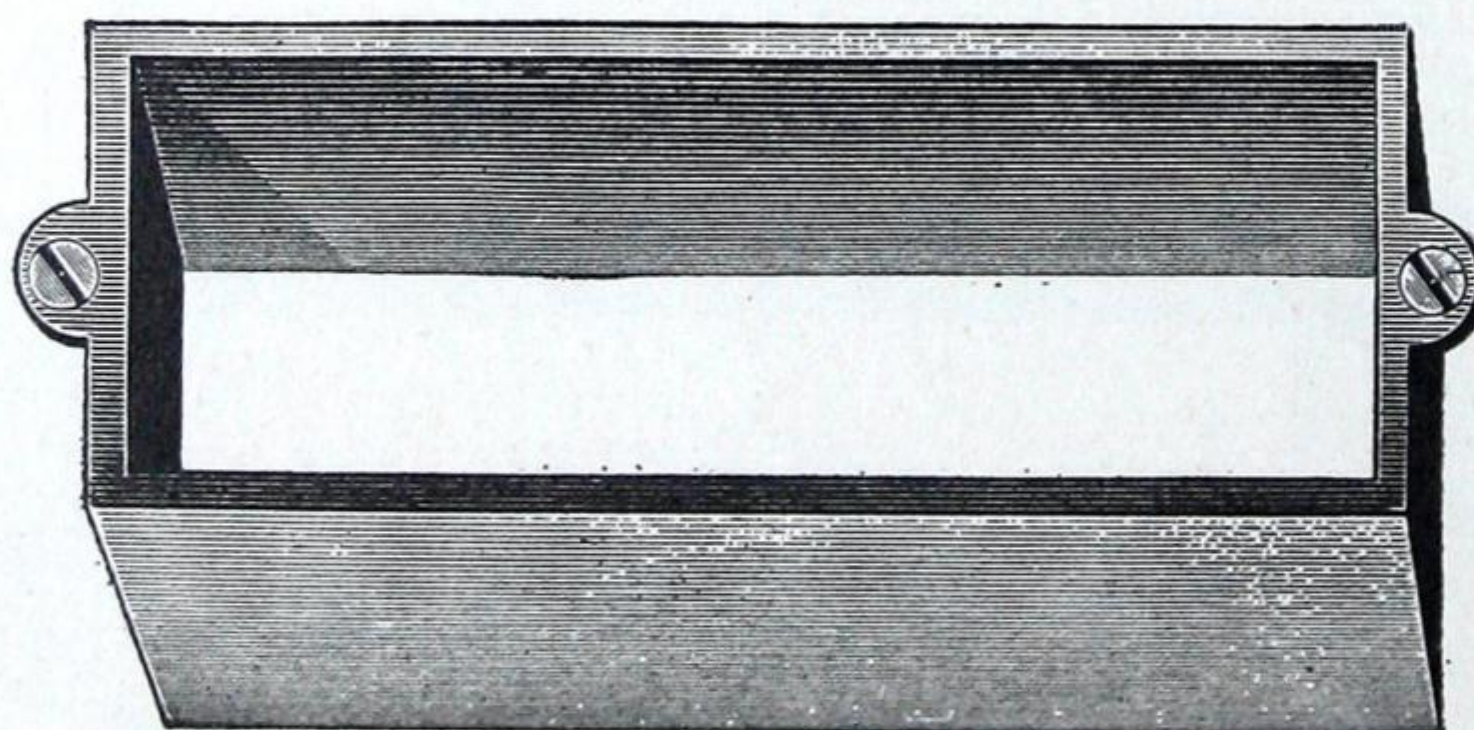
Outside—8 x 2⅜ in.

Opening—5¼ in.

No. 6465½—Cast Iron, Plated Finishes.

No. 8465½—Cast Bronze, Polished.

LETTER BOX CHUTES

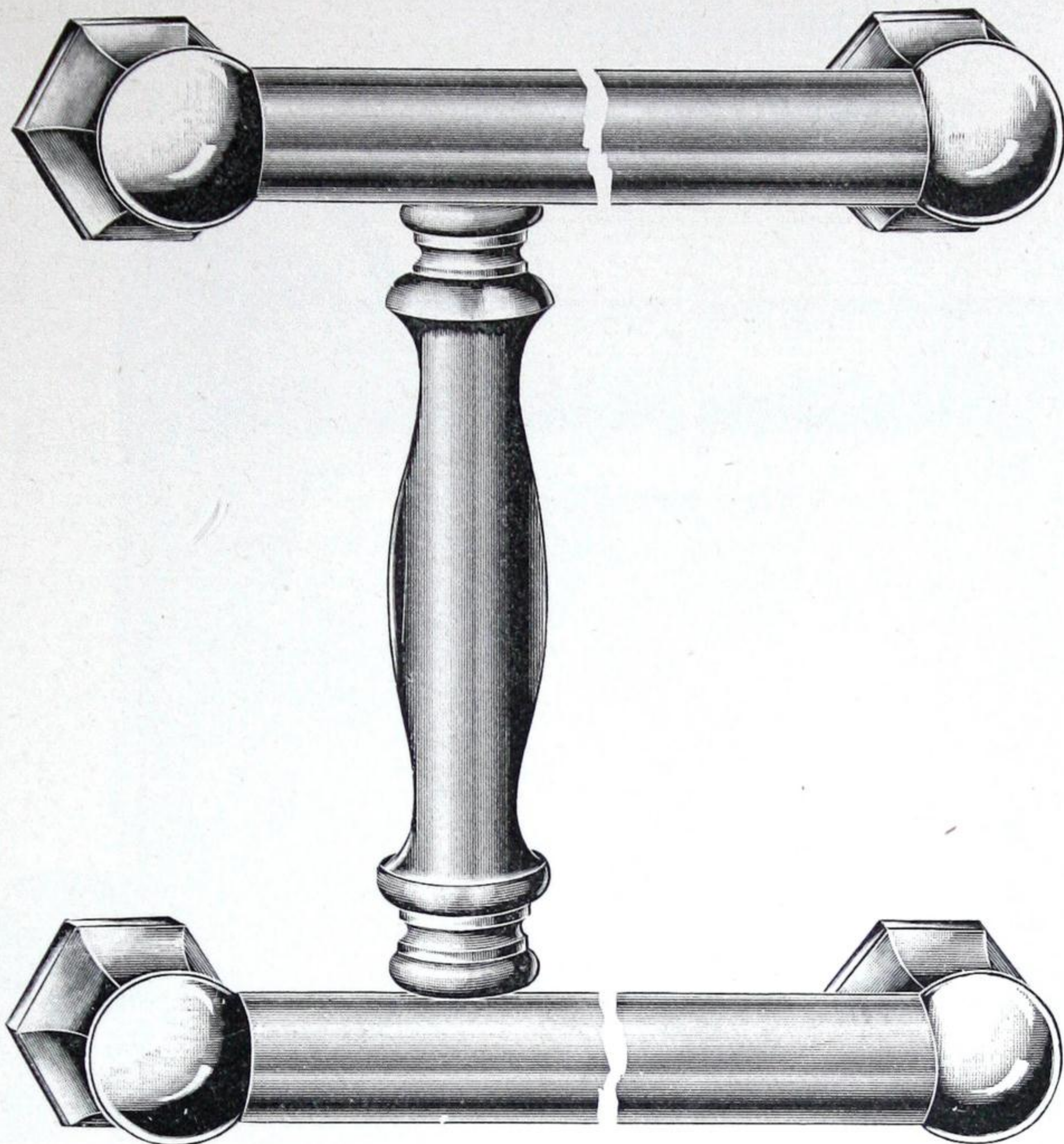


No. 8102—5⅜ x 2 in.

No. 8102—Cast Bronze, Polished.

(One Half Size Illustrations).

GUARD BARS WITHOUT PLATES



No. 87500.

Cross Bars 1 in. in diameter, any length.

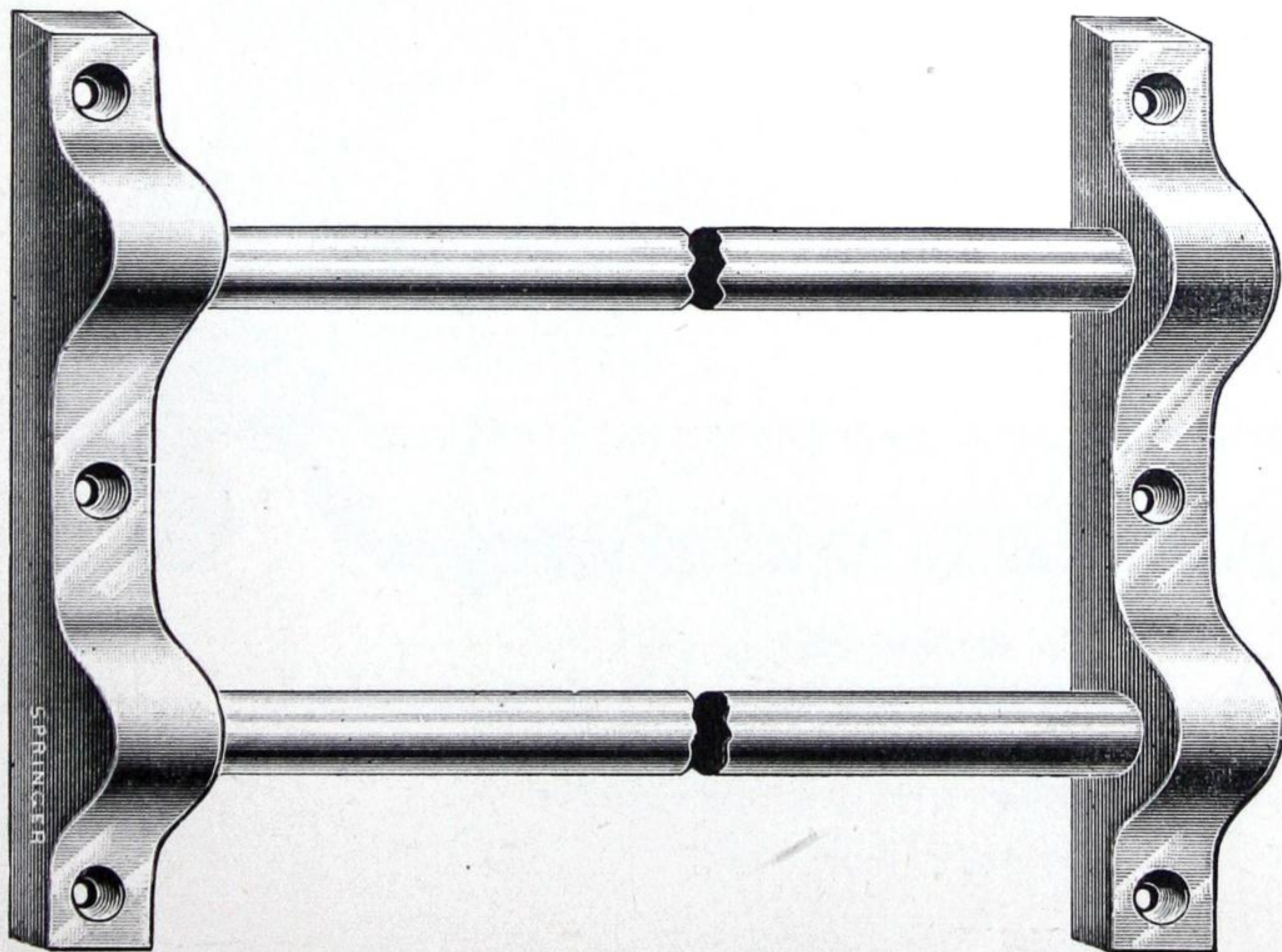
Also made with plain plates.

Any style or size, if required.

Prices on application.

CAST BRONZE STANDARDS— $1\frac{1}{16}$ in. in width.

Bars $\frac{1}{2}$ in. or $\frac{3}{4}$ in. Diameter. Standard Spacing of Bars 3 in. Other Spacing to Order.



Illustrations shows a two bar Guard. They can be made from one bar up to any number of bars required. Prices on application.

No. 8290—Solid Bronze,
Polished, Bar $\frac{1}{2}$ in.

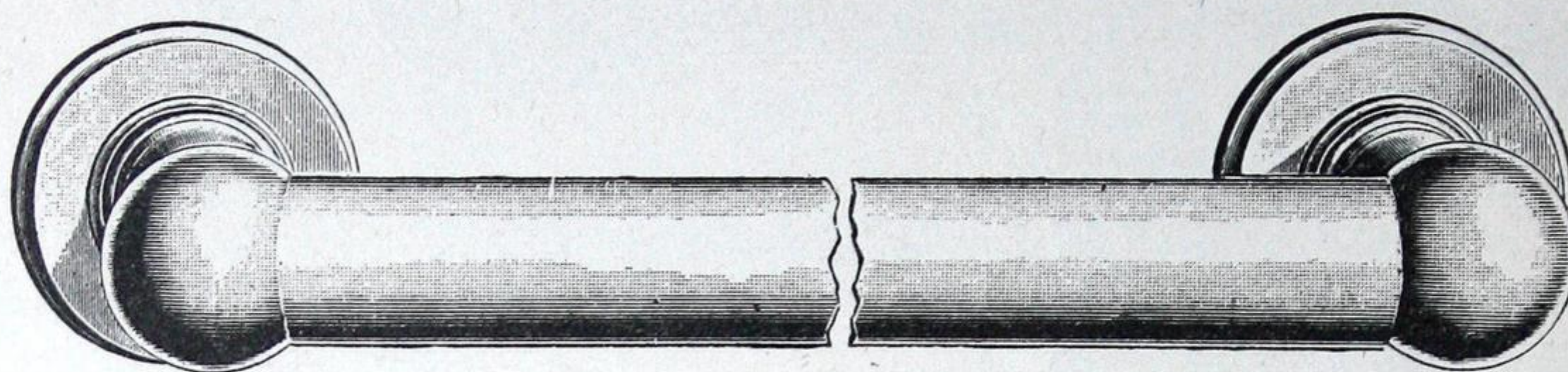
No. 8291—Solid Bronze,
Polished, Bar $\frac{3}{4}$ in.

(One Half Size Illustrations).

DOOR AND WINDOW GUARDS

PUSH BARS

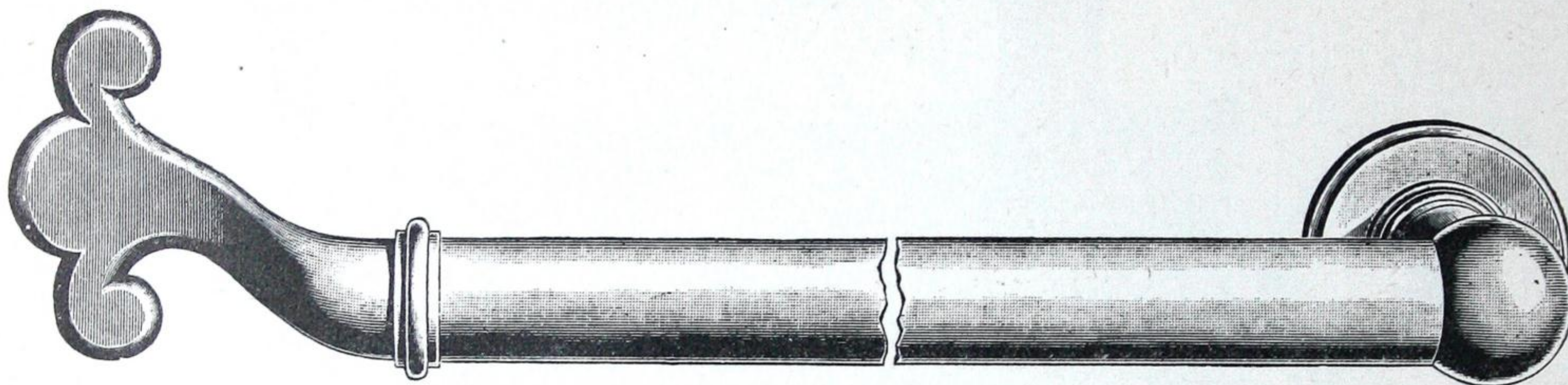
Cast Fittings With Tubing



No. 8292 and 8292½.

No. 8292 —Solid Bronze, Polished, Bar 1½ in., Bases 3 in. diameter.

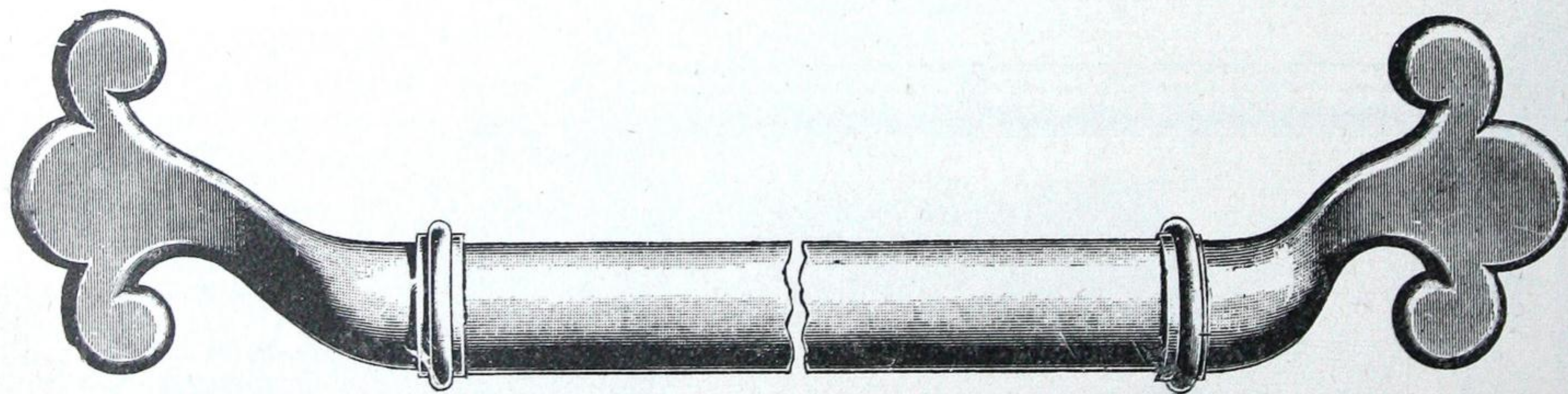
No. 8292½—Solid Bronze, Polished, Bar 1 in., Bases 2 in. diameter.



No. 8293 and 8293½.

No. 8293 —Solid Bronze, Polished, Bar 1½ in., Scroll 3 in., Base 3 in. diameter.

No. 8293½—Solid Bronze, Polished, Bar 1 in., Scroll 3 in., Base 2 in. diameter.



No. 8294 and 8294½.

No. 8294 —Solid Bronze, Polished, Bar 1½ in., Scrolls 3 in. diameter.

No. 8294½—Solid Bronze, Polished, Bar 1 in., Scrolls 2 in. diameter.

Fastened by Machine Screws from back of door.

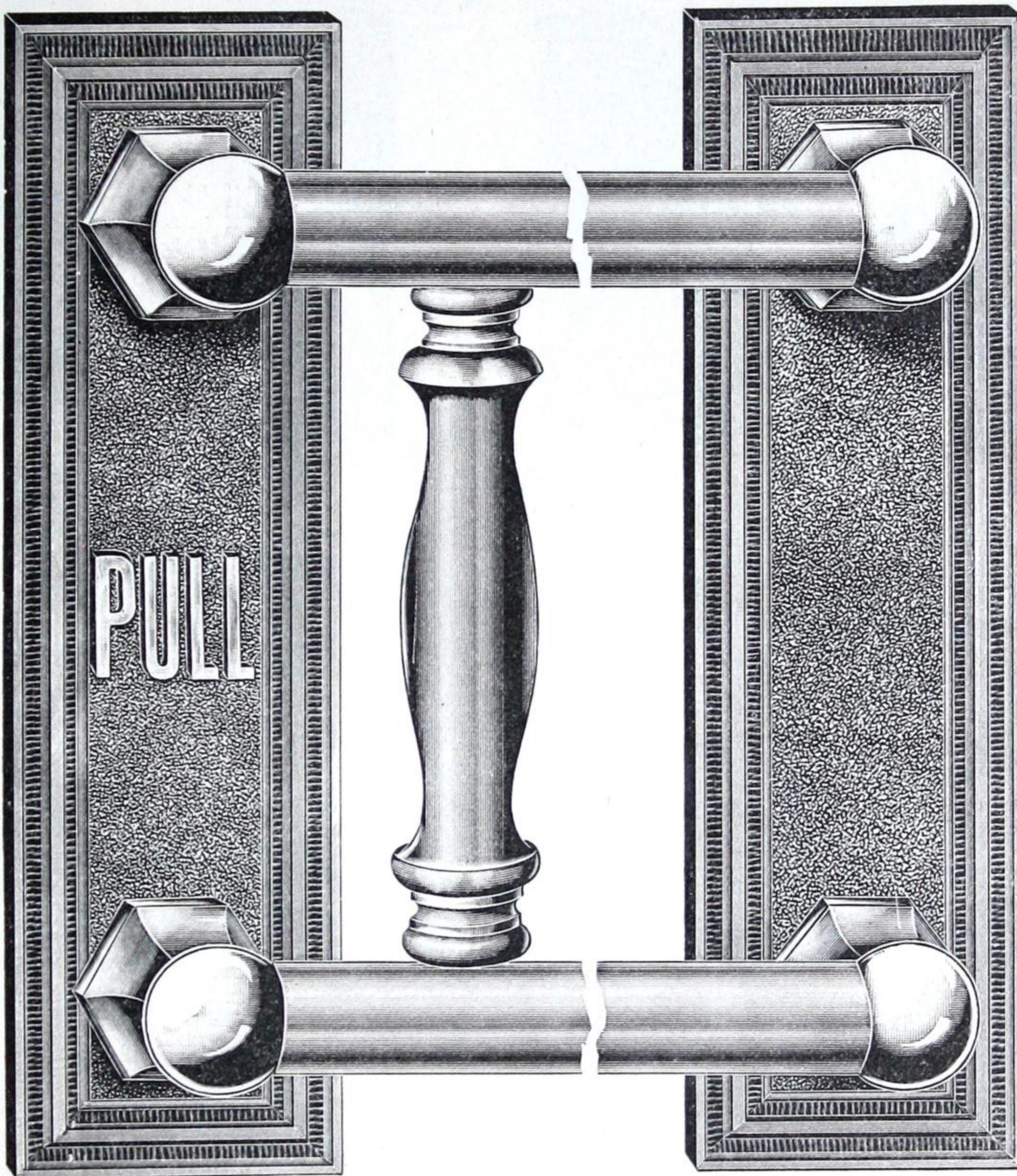
State thickness of Door.

(One Half Size Illustrations).

GUARD BARS ON PLATES

CAST BRONZE

HASTINGS DESIGN



No. 84460.

Suitable for Store, Theatre or Hotel Entrances.

Size of Plates, $2\frac{1}{2} \times 7$, 3×10 , 3×12 , 4×16 , 4×20 in.

Made in either plain or with raised words Push or Pull.

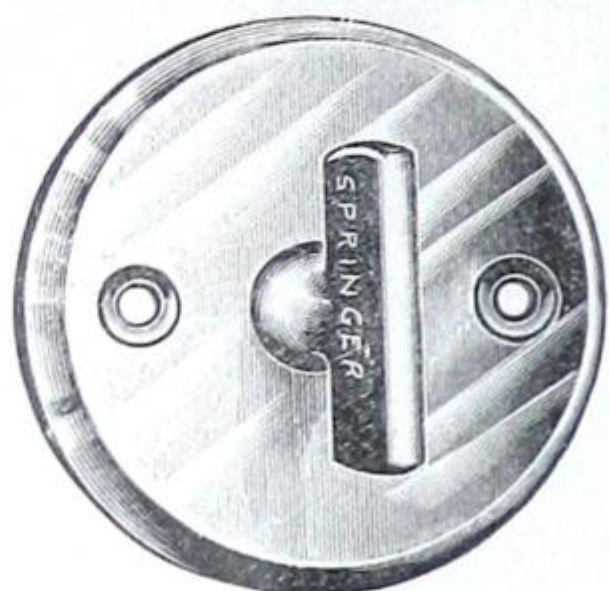
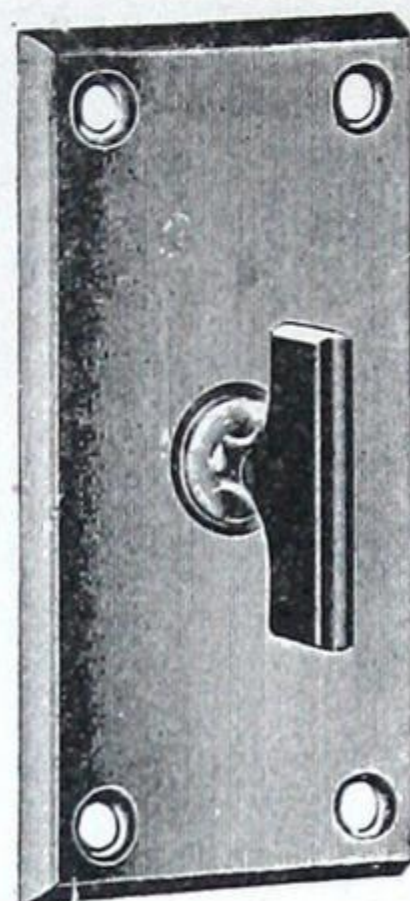
The Push Plates are made without the Vertical Handle.

Cross Bars 1 in. diameter.

When ordering specify size of Plates wanted and length of Bars.

Prices on application.

DOOR BELLS

Nickel Plated Gongs,
Three Inch.Nos. 873 to 873 $\frac{3}{4}$.No. 665 to 866 $\frac{3}{4}$.No. 670 to 870 $\frac{3}{4}$.Nos. 672 to 872 $\frac{3}{4}$.

CAST ROUND PLATE

2 $\frac{1}{2}$ in. Diameter.

No. 873 —Steel Gong, Bronze Trim, Polished.

No. 873 $\frac{1}{2}$ —Bell Metal Gong, Bronze Trim, Polished.No. 873 $\frac{3}{4}$ —Cast Metal Gong, Bronze Trim, Polished.

STANDARD BEVEL

1 $\frac{13}{16}$ x 3 $\frac{7}{16}$ in.

No. 666 —Steel Gong, Wrought Steel Trim, Plated Finishes.

No. 866 —Steel Gong, Wrought Bronze Trim, Polished.

No. 866 $\frac{1}{2}$ —Bell Metal Gong, Wrought Bronze Trim, Polished.No. 866 $\frac{3}{4}$ —Cast Bell Metal Gong, Wrought Bronze Trim, Polished.

ROUND CORNER PLATES

1 $\frac{1}{2}$ x 3 $\frac{5}{8}$ in.

No. 670 —Steel Gong, Wrought Steel Trim, Plated Finishes.

No. 870 —Steel Gong, Wrought Bronze Trim, Polished.

No. 870 $\frac{1}{2}$ —Bell Metal Gong, Bronze Trim, Polished.No. 870 $\frac{3}{4}$ —Cast Bell Metal Gong, Wrought Bronze Trim, Polished.

HEAVY BEVEL PLATES

1 $\frac{3}{4}$ x 3 $\frac{5}{8}$ in.

No. 672 —Steel Gong, Wrought Steel, Trim Plated Finishes.

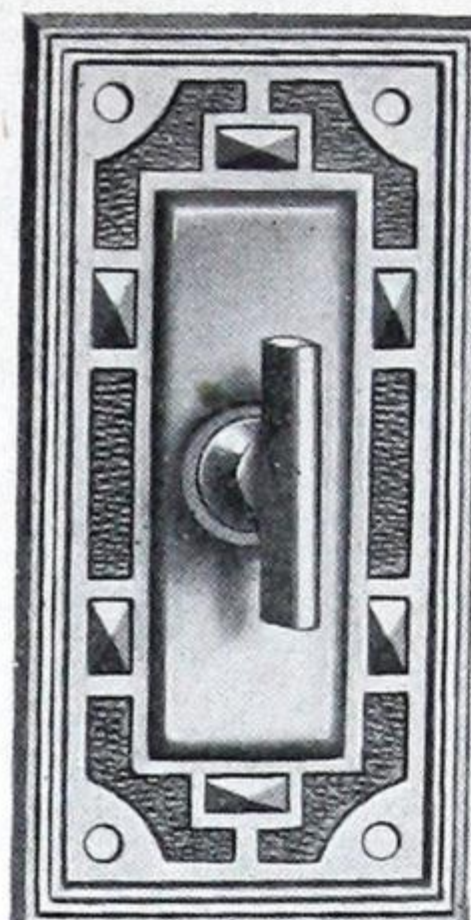
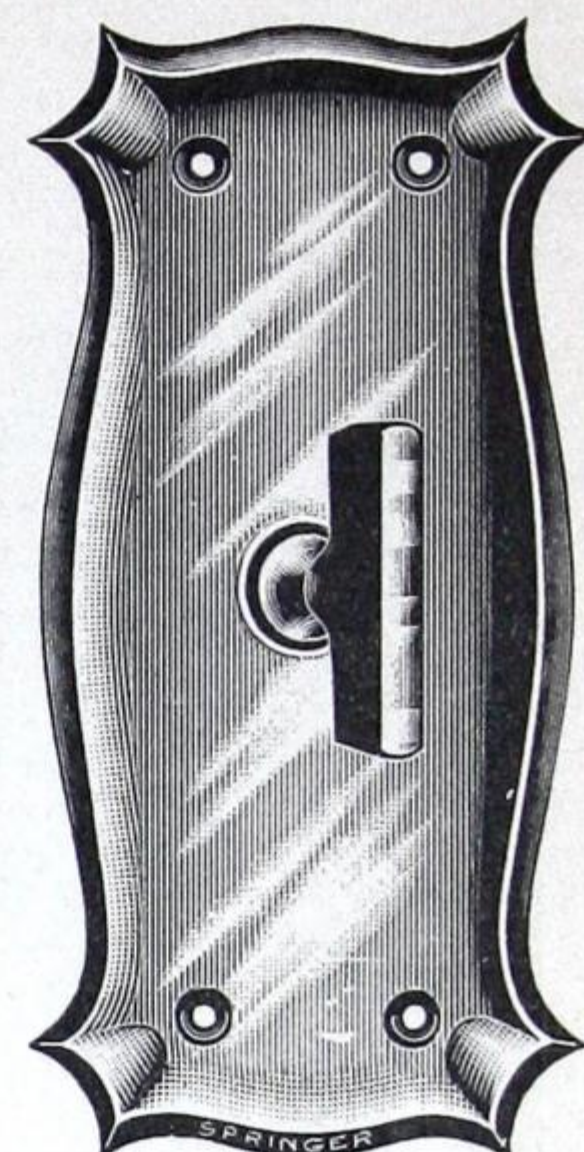
No. 872 —Steel Gong, Wrought Bronze Trim, Polished.

No. 872 $\frac{1}{2}$ —Bell Metal Gong, Bronze Trim, Polished.No. 872 $\frac{3}{4}$ —Cast Bell Metal Gong, Wrought Bronze Trim, Polished.

For Designs not listed here see Pages of Designs.

(One Half Size Illustrations).

DOOR BELLS

675 to 875 $\frac{3}{4}$.671 to 871 $\frac{3}{4}$.668 to 868 $\frac{3}{4}$.674 to 874 $\frac{3}{4}$.

GREEK DESIGN PLATE

1 $\frac{7}{8}$ x 3 $\frac{3}{4}$ in.

- No. 675 —Steel Gong, Wrought Steel Trim, Plated Finishes.
 No. 875 —Steel Gong, Wrought Bronze Trim, Polished.
 No. 875 $\frac{1}{2}$ —Bell Metal Gong, Wrought Bronze Trim, Polished.
 No. 875 $\frac{3}{4}$ —Cast Bell Metal Gong, Wrought Bronze Trim, Polished.

BEADED OVAL PLATE

1 $\frac{3}{4}$ x 4 $\frac{1}{4}$ in.

- No. 671 —Steel Gong, Wrought Steel Trim, Plated Finishes.
 No. 871 —Steel Gong, Wrought Bronze Trim, Polished.
 No. 871 $\frac{1}{2}$ —Bell Metal Gong, Wrought Bronze Trim, Polished.
 No. 871 $\frac{3}{4}$ —Cast Bell Metal Gong, Wrought Bronze Trim, Polished.

GEORGIA DESIGN PLATE

1 $\frac{7}{8}$ x 3 $\frac{3}{4}$ in.

- No. 668 —Steel Gong, Wrought Steel Trim, Plated Finishes.
 No. 868 —Steel Gong, Wrought Bronze Trim, Polished.
 No. 868 $\frac{1}{2}$ —Bell Metal Gong, Wrought Bronze Trim, Polished.
 No. 868 $\frac{3}{4}$ —Cast Bell Metal Gong, Wrought Bronze Trim, Polished.

MACKENZIE DESIGN PLATE

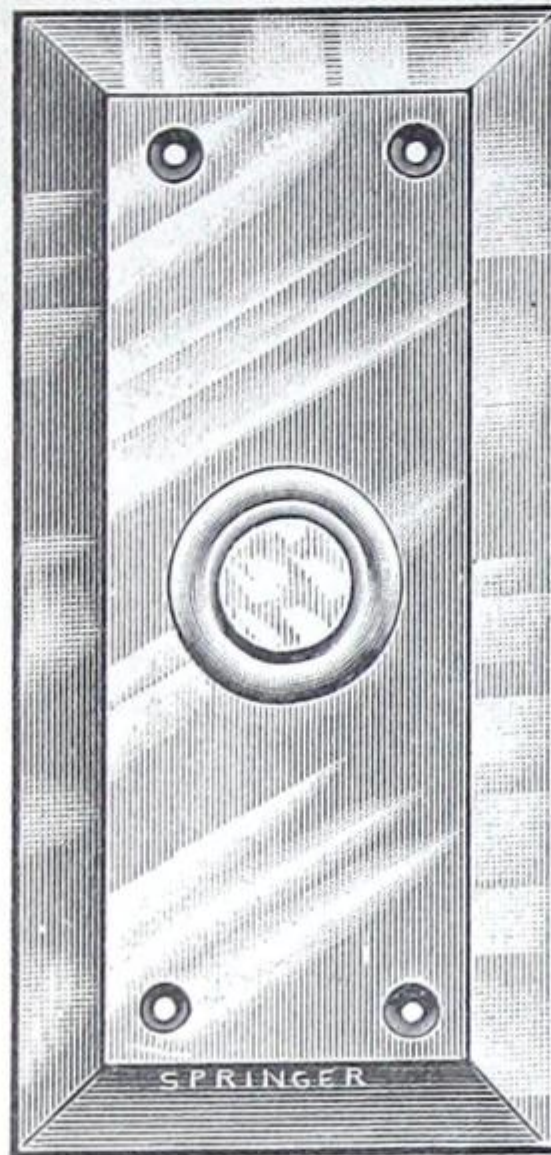
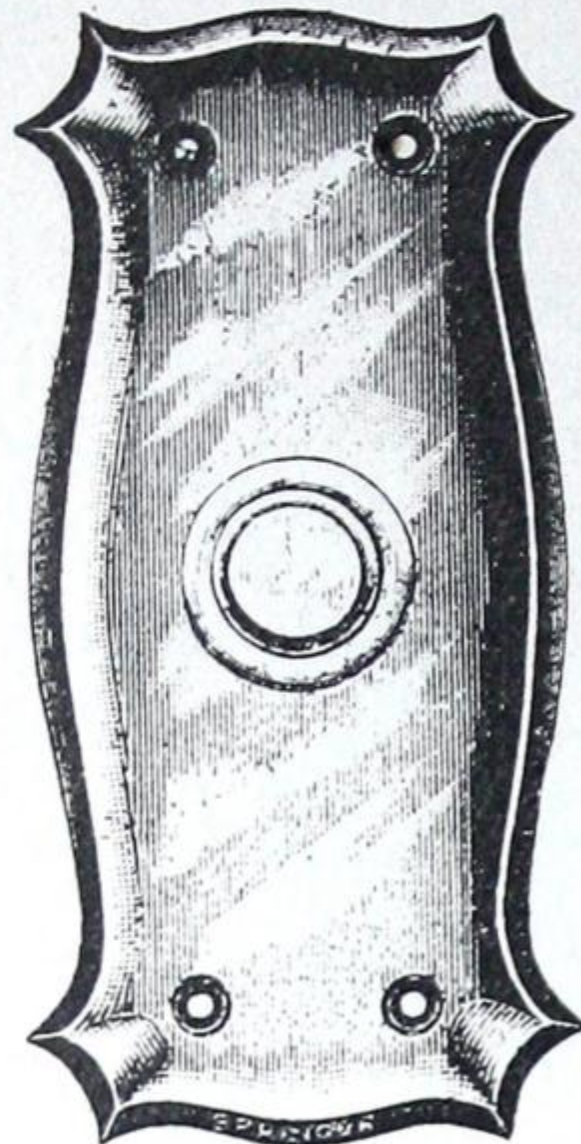
2 $\frac{1}{8}$ x 4 $\frac{1}{2}$ in.

- No. 674 —Steel Gong, Wrought Steel Trim, Plated Finishes.
 No. 874 —Steel Gong, Wrought Bronze Trim, Polished.
 No. 874 $\frac{1}{2}$ —Bell Metal Gong, Wrought Bronze Trim, Polished.
 No. 874 $\frac{3}{4}$ —Cast Bell Metal Gong, Wrought Bronze Trim, Polished.

See Designs for Bells not listed here.

(One Half Size Illustrations).

ELECTRIC PUSH BUTTONS

No. 6431, 8431,
8433.Nos. 6432,
8432.Nos. 6435,
8435.Nos. 6344,
8434.

HEAVY BEVEL DESIGN

2 1/8 x 4 1/4 in.

No. 6431—Wrought Steel, Plated Finishes.

No. 8431—Wrought Bronze, Polished.

No. 8433—Cast Bronze, Polished.

MACKENZIE DESIGN

2 x 4 1/2 in.

No. 6432—Wrought Steel, Plated Finishes.

No. 8432—Wrought Bronze, Polished.

IRIS DESIGN

2 1/4 x 6 1/8 in.

No. 6435—Wrought Steel, Plated Finishes.

No. 8435—Wrought Bronze, Polished.

FLORENCE DESIGN

2 1/4 x 6 1/8 in.

No. 6434—Wrought Steel, Plated Finishes.

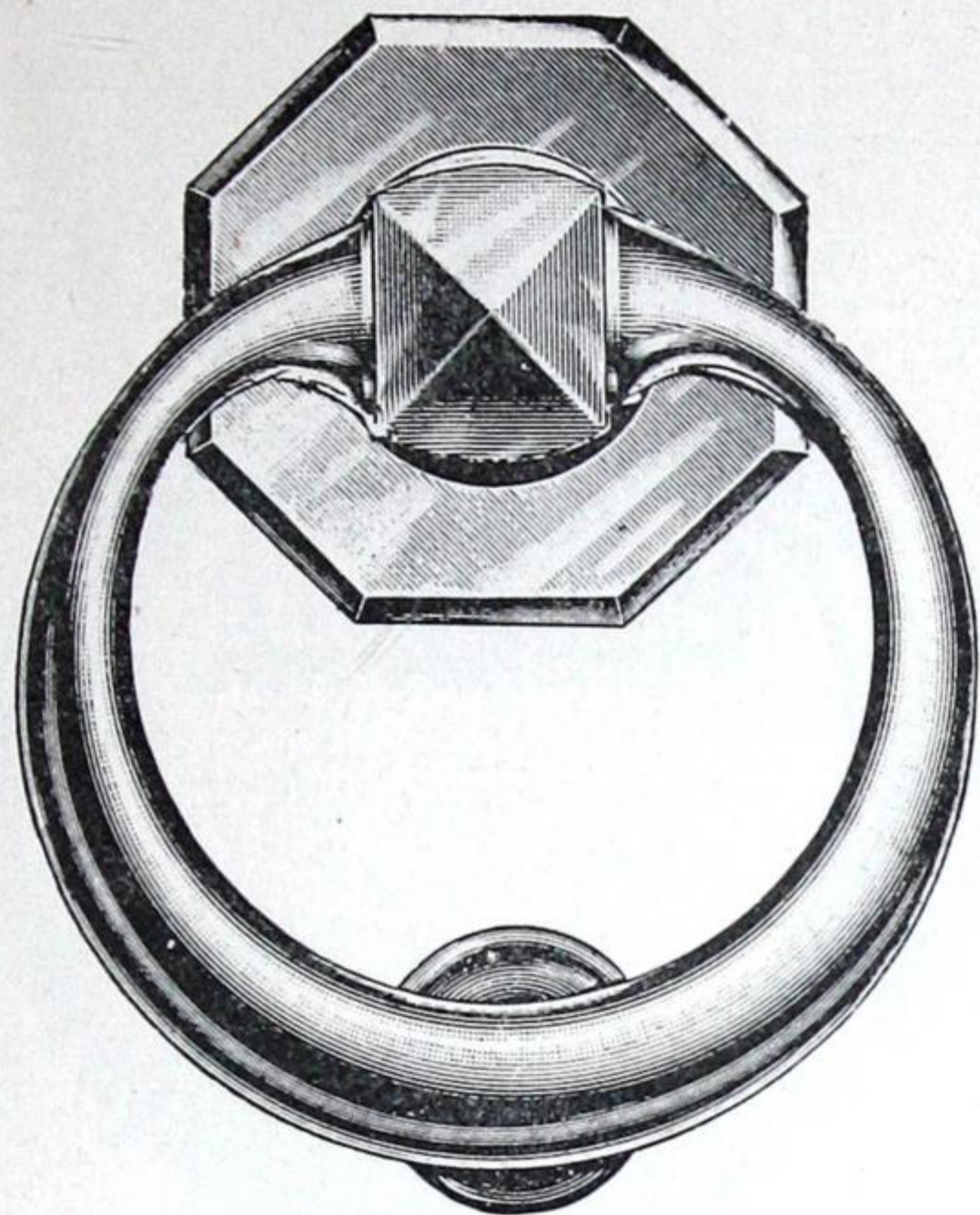
No. 8434—Wrought Bronze, Polished.

For Designs not listed here see Pages of Design.

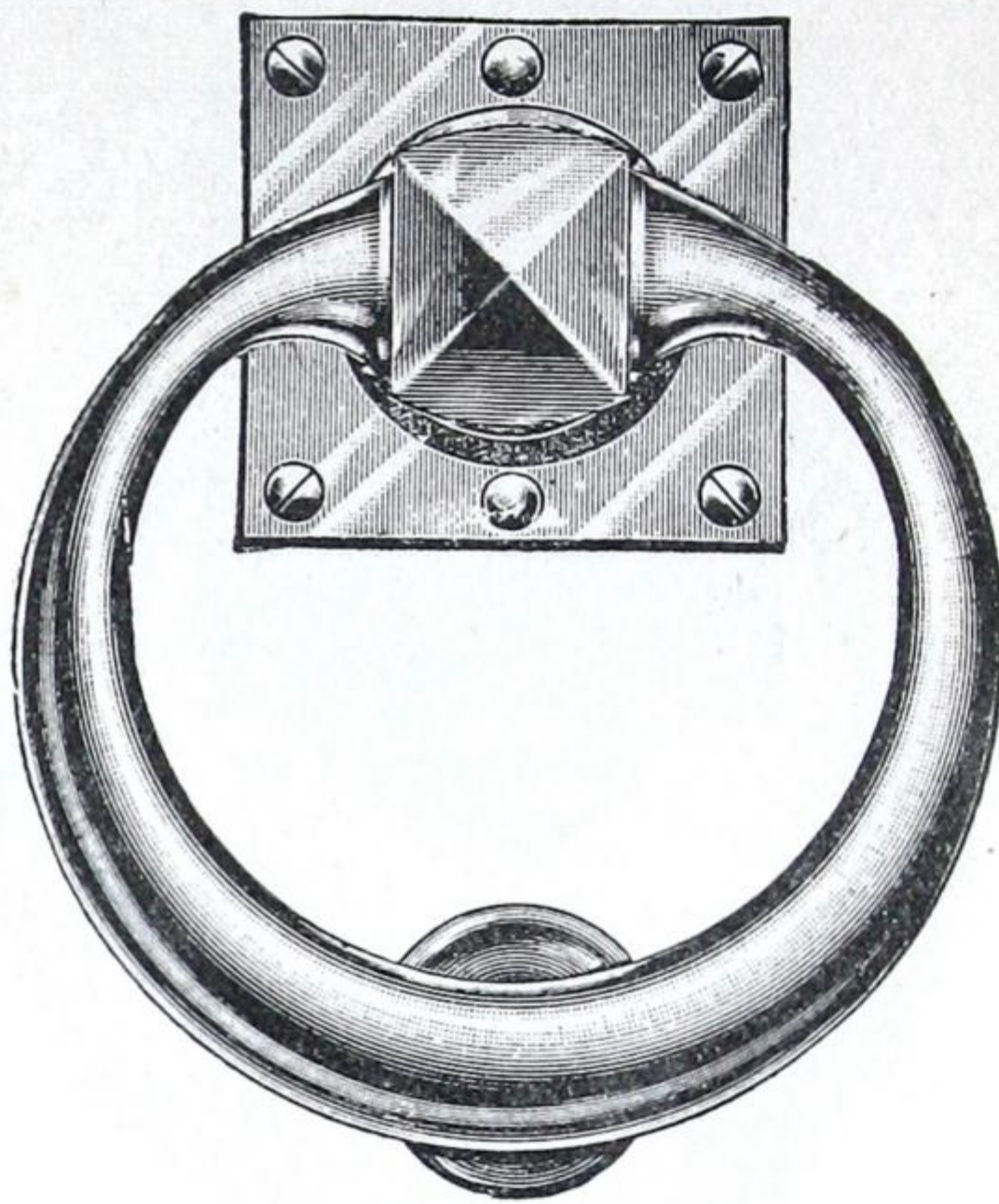
(One Half Size Illustrations).

DOOR KNOCKERS

CAST BRONZE

Size of Ring— $4\frac{1}{4}$ in.Plate— $2\frac{5}{8}$ x $2\frac{5}{8}$ in.

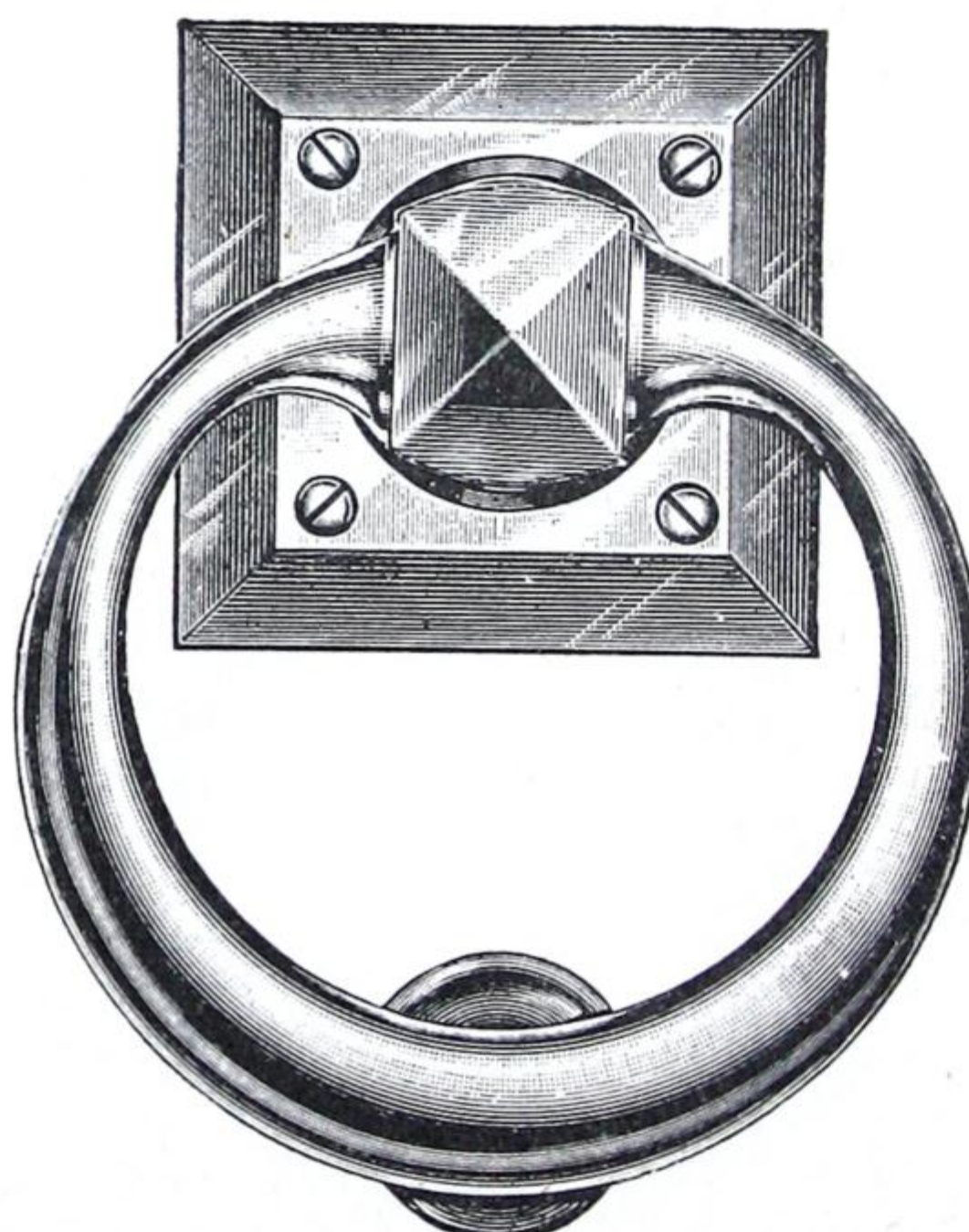
No. 8827—Cast Bronze, Polished.

Size of Ring— $4\frac{1}{4}$ in.Plate— $2\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 8835—Cast Bronze, Polished.

Size of Ring— $4\frac{1}{4}$ in.Plate— $2\frac{1}{4}$ in.

No. 8831—Cast Bronze, Polished.

Size of Ring— $4\frac{1}{4}$ in.Plate— $2\frac{1}{2}$ x $2\frac{1}{2}$ in.

No. 8883—Cast Bronze, Polished.

These Door Knockers can be supplied in Iron, Bower Barff Finish.

(One Half Size Illustrations).

DOOR KNOCKERS

CAST BRONZE

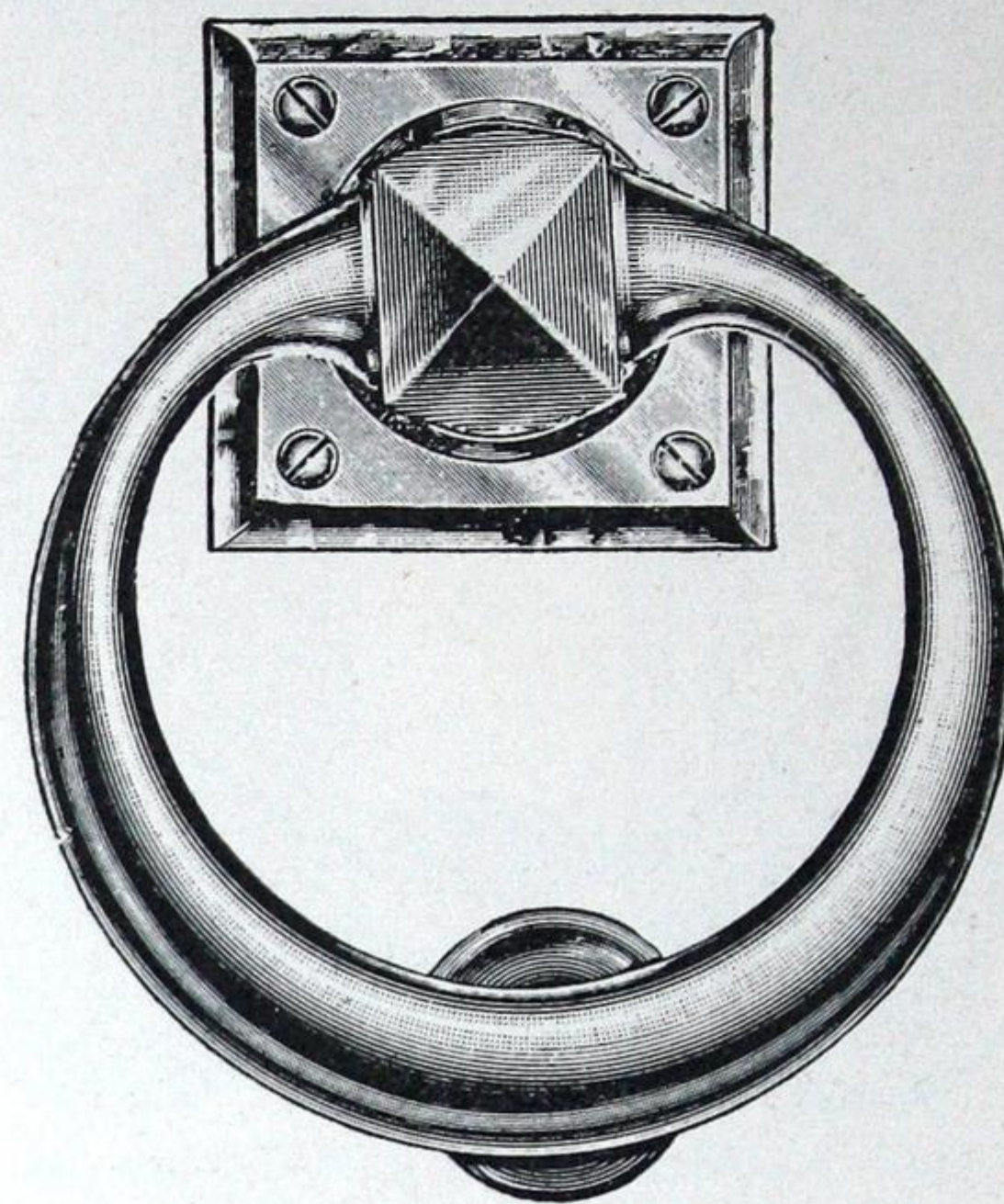


Size of Ring— $4\frac{1}{4}$ in.
 Plate With Matted Centre— $2\frac{3}{4} \times 4\frac{1}{2}$ in

No. 8944—Cast Bronze, Polished.

Same Design as above but with Centre
 Panel Polished.

No. 8945—Cast Bronze, Polished.



Size of Ring— $4\frac{1}{2}$ in.
 Plates— $2\frac{1}{4} \times 2\frac{1}{4}$ in.

With Standard Bevel Plate.

No. 8851—Cast Bronze, Polished.

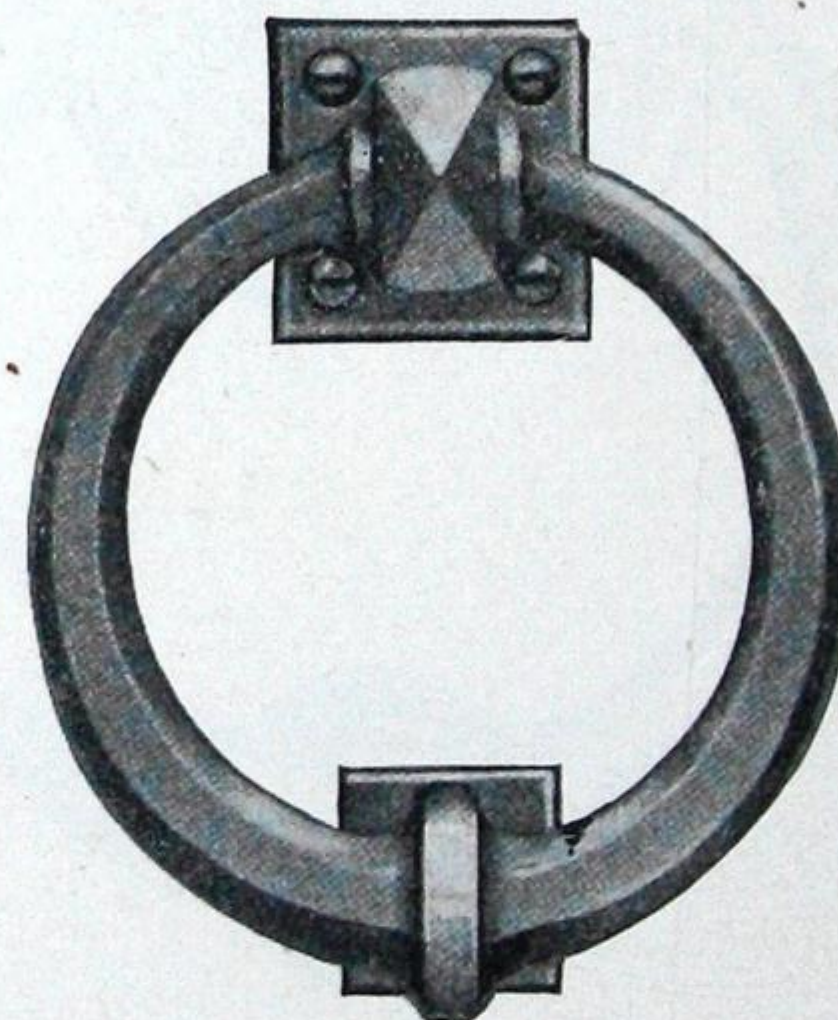
With Fluted Edge Plate.

No. 8855—Cast Bronze, Polished.



Size of Ring— $4\frac{1}{2}$ in.
 Plate— 2×2 in.

No. 8162—Cast Bronze, Polished.



Size of Ring— $4\frac{1}{2}$ in.
 Plate— 2×2 in.

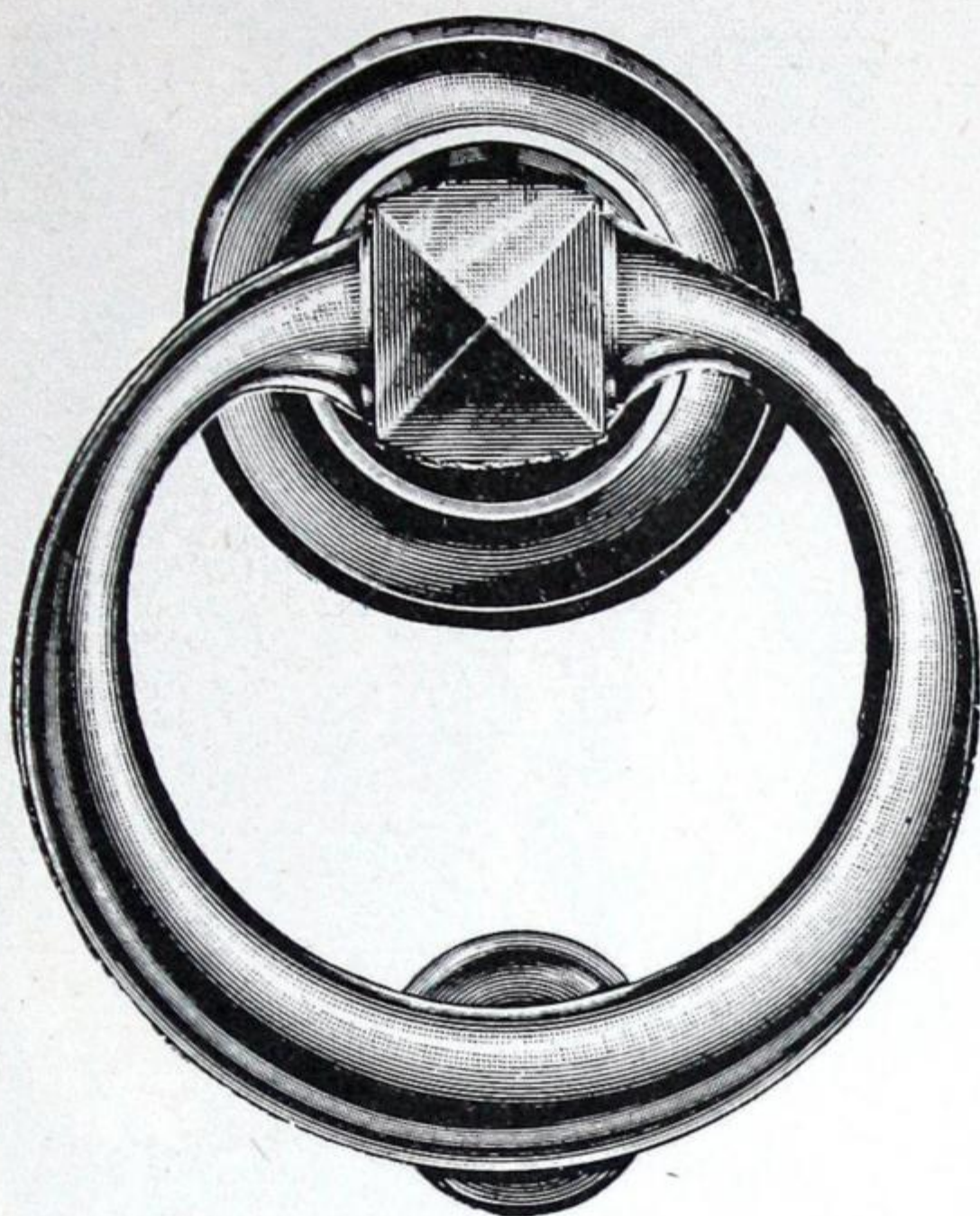
No. 8163—Cast Bronze, Polished.

These Door Knockers can be supplied in Iron, Bower Barff Finish.

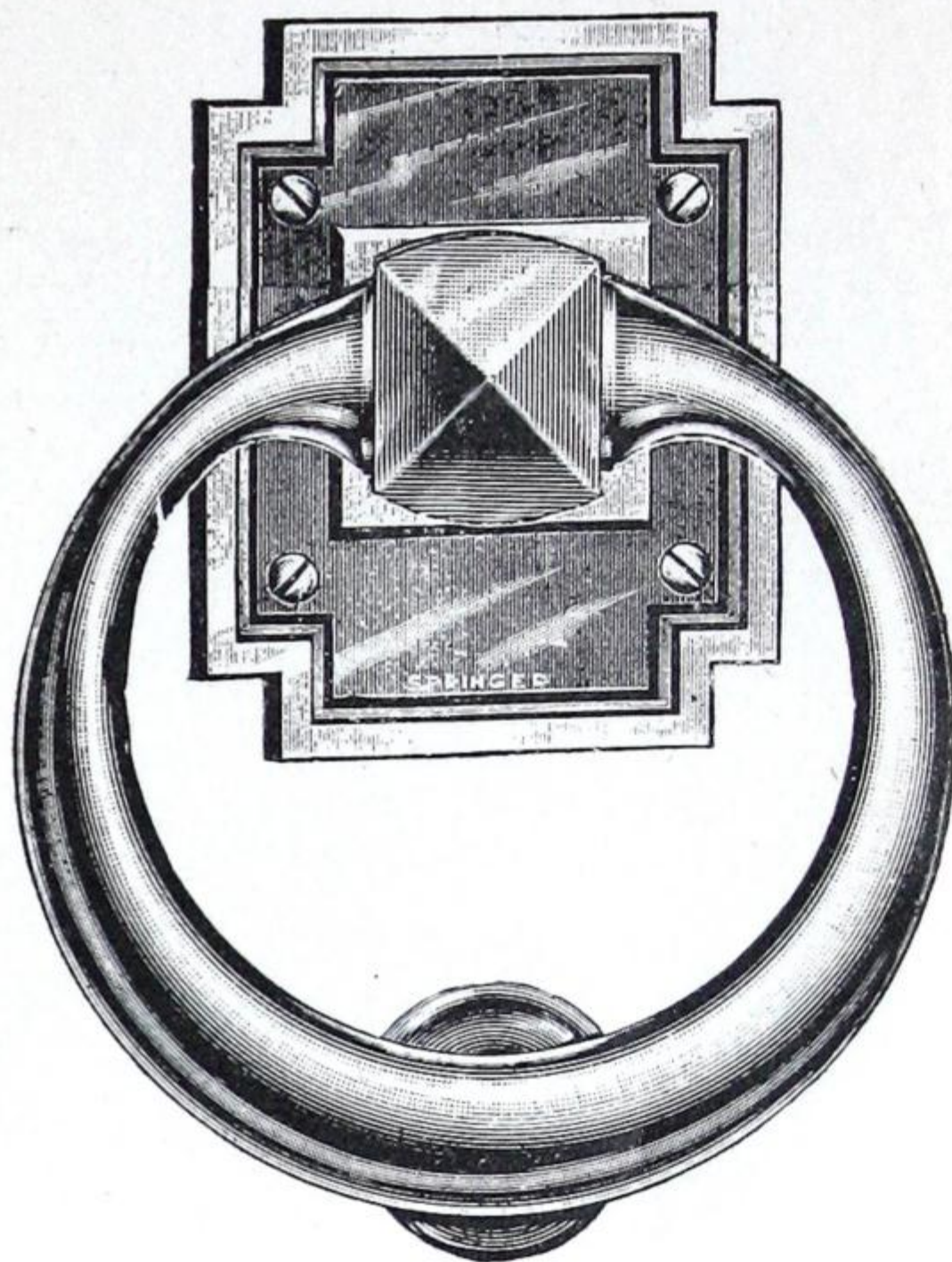
(One Half Size Illustrations).

DOOR KNOCKERS

CAST BRONZE



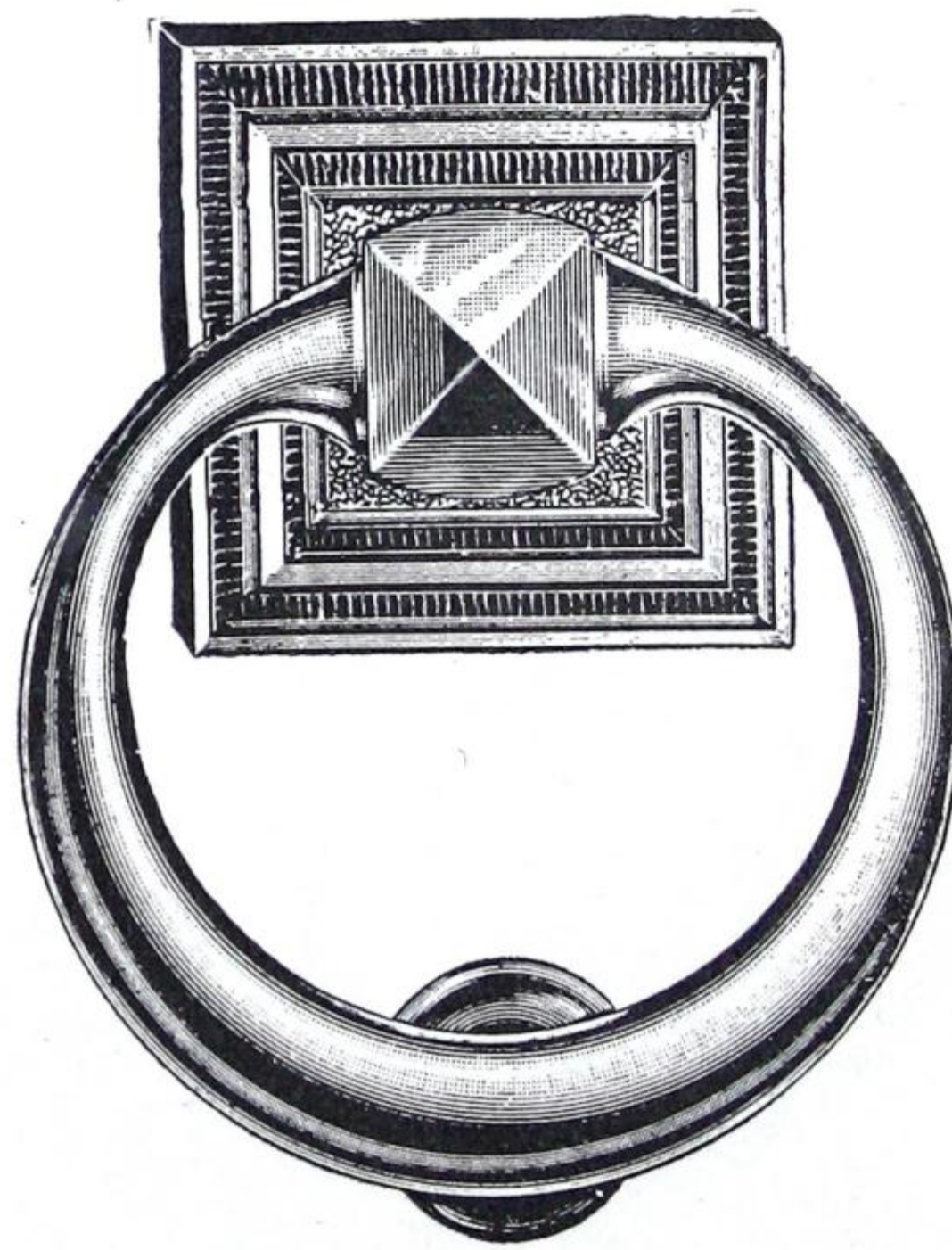
Size of Ring— $4\frac{1}{4}$ in.
 Plate— $2\frac{3}{4}$ in.
 No. 8875—Cast Bronze, Polished.



Size of Ring— $4\frac{1}{4}$ in.
 Plate— $2\frac{1}{2} \times 3\frac{1}{2}$ in.
 No. 8948—Cast Bronze, Polished.



Size of Ring— $4\frac{1}{2}$ in.
 Plate— $2\frac{3}{4}$ in.
 No. 8859—Cast Bronze, Polished.



Size of Ring— $4\frac{1}{2}$ in.
 Plate— $2\frac{3}{4} \times 2\frac{3}{4}$ in.
 No. 8802—Cast Bronze, Polished.

These Door Knockers can be supplied in Iron, Bower Barff Finish.

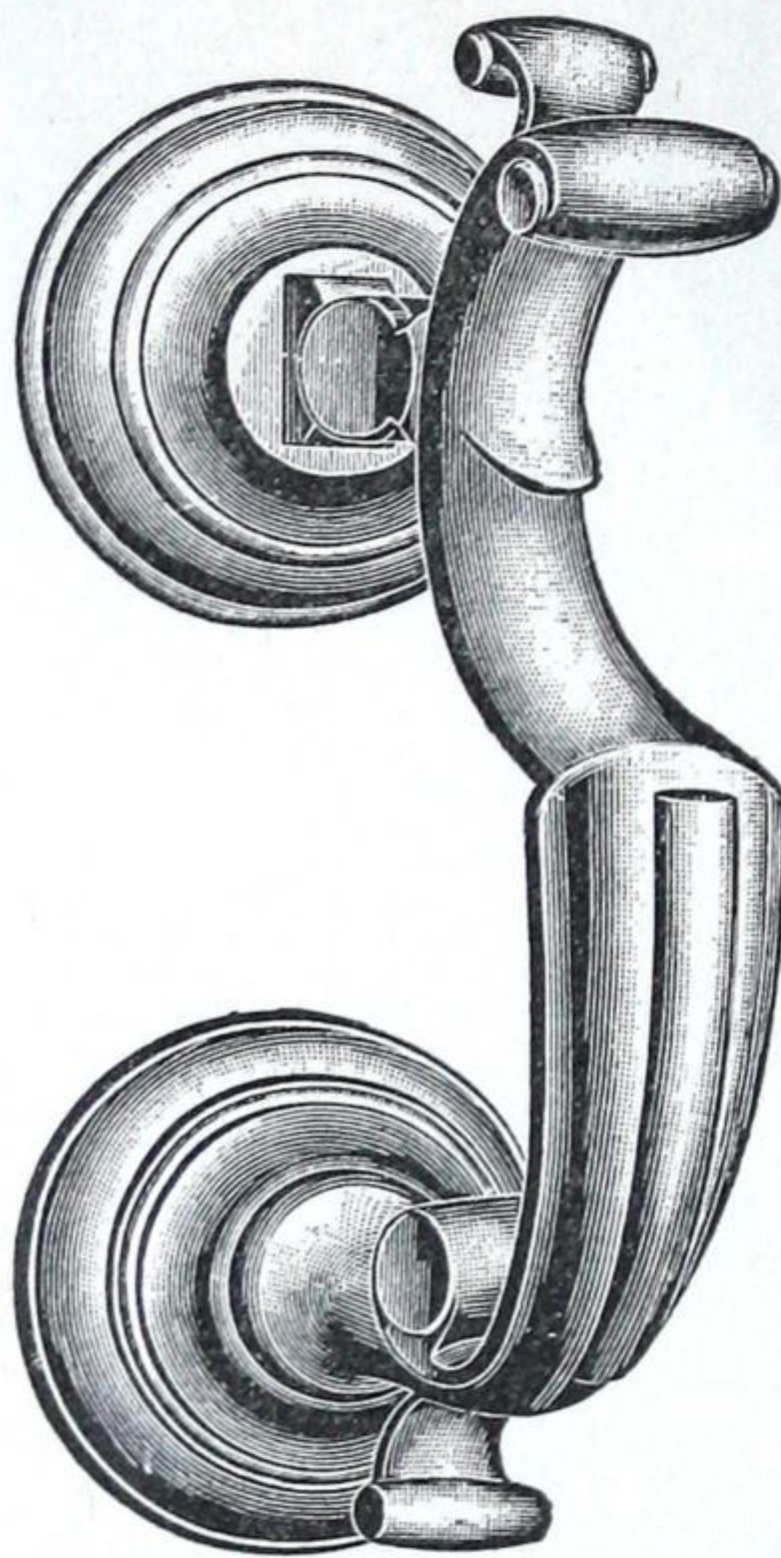
(One Half Size Illustrations).

DOOR KNOCKERS

CAST BRONZE



Size—3 x 5½ in.
No. 8186—Cast Bronze, Polished.



Size—2½ x 7¾ in.
No. 8179—Cast Bronze, Polished.



Size—3 x 5½ in.
No. 8187—Cast Bronze, Polished.



Size—5¼ x 8¾ in.
No. 8188—Cast Bronze, Polished.

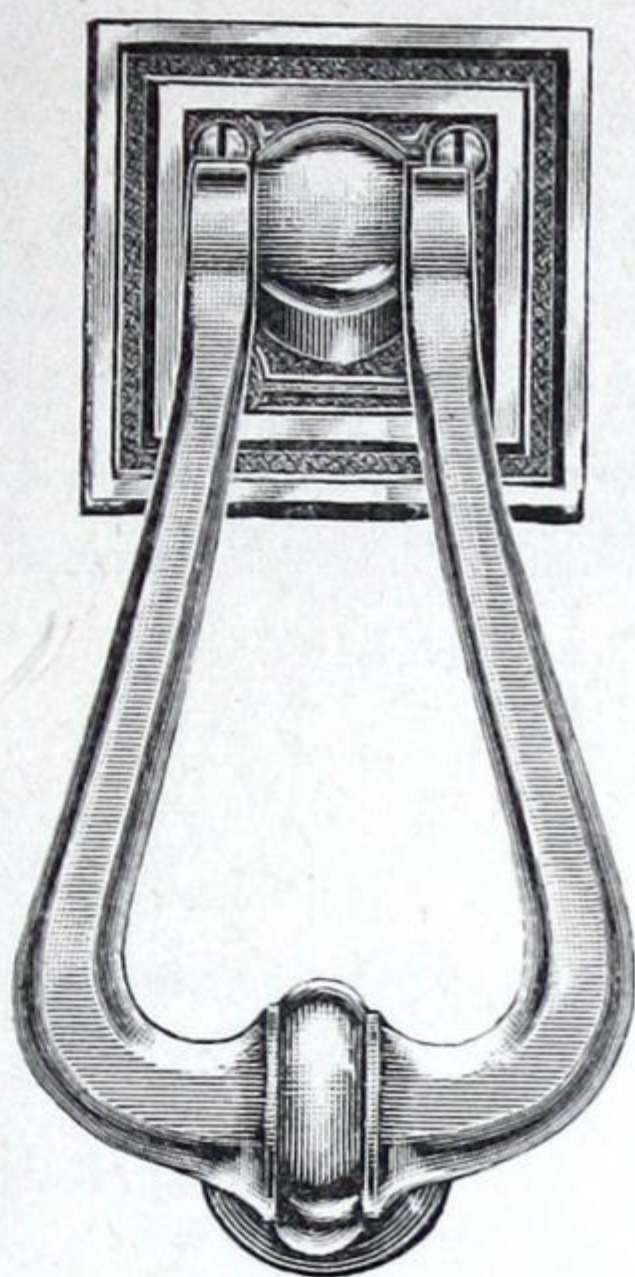


Size—5½ x 9½ in.
No. 8193—Cast Bronze, Polished.

Illustrations about one-half
size

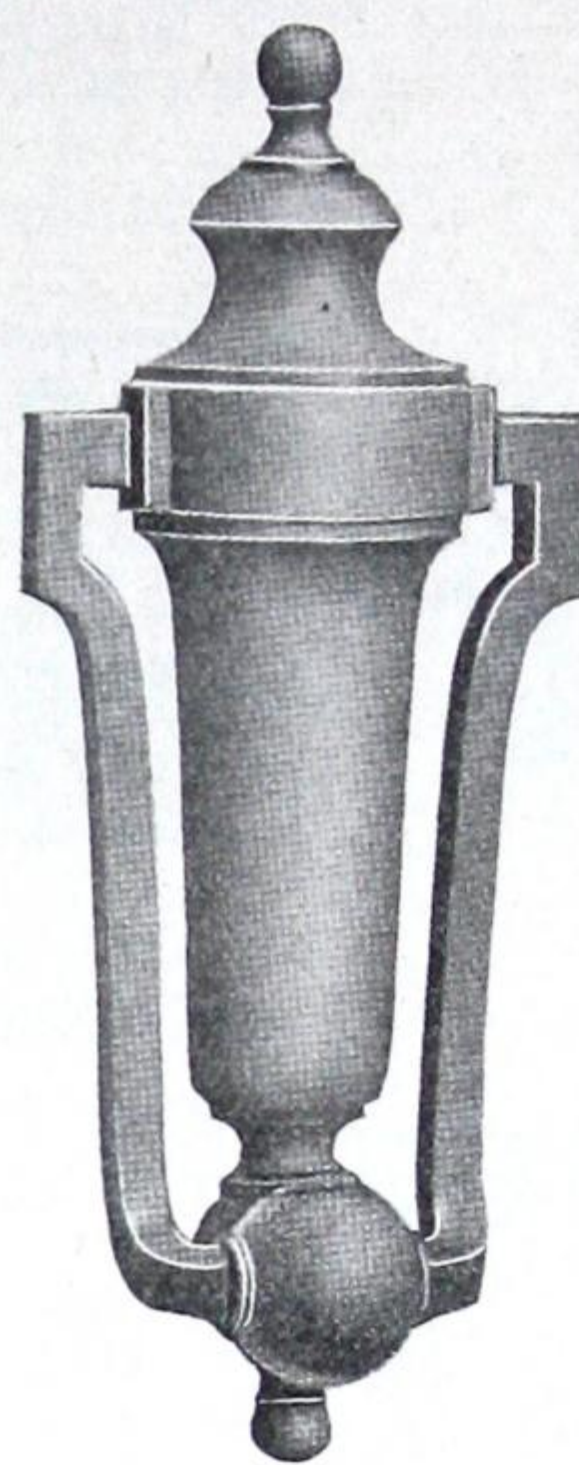
DOOR KNOCKERS

CAST BRONZE



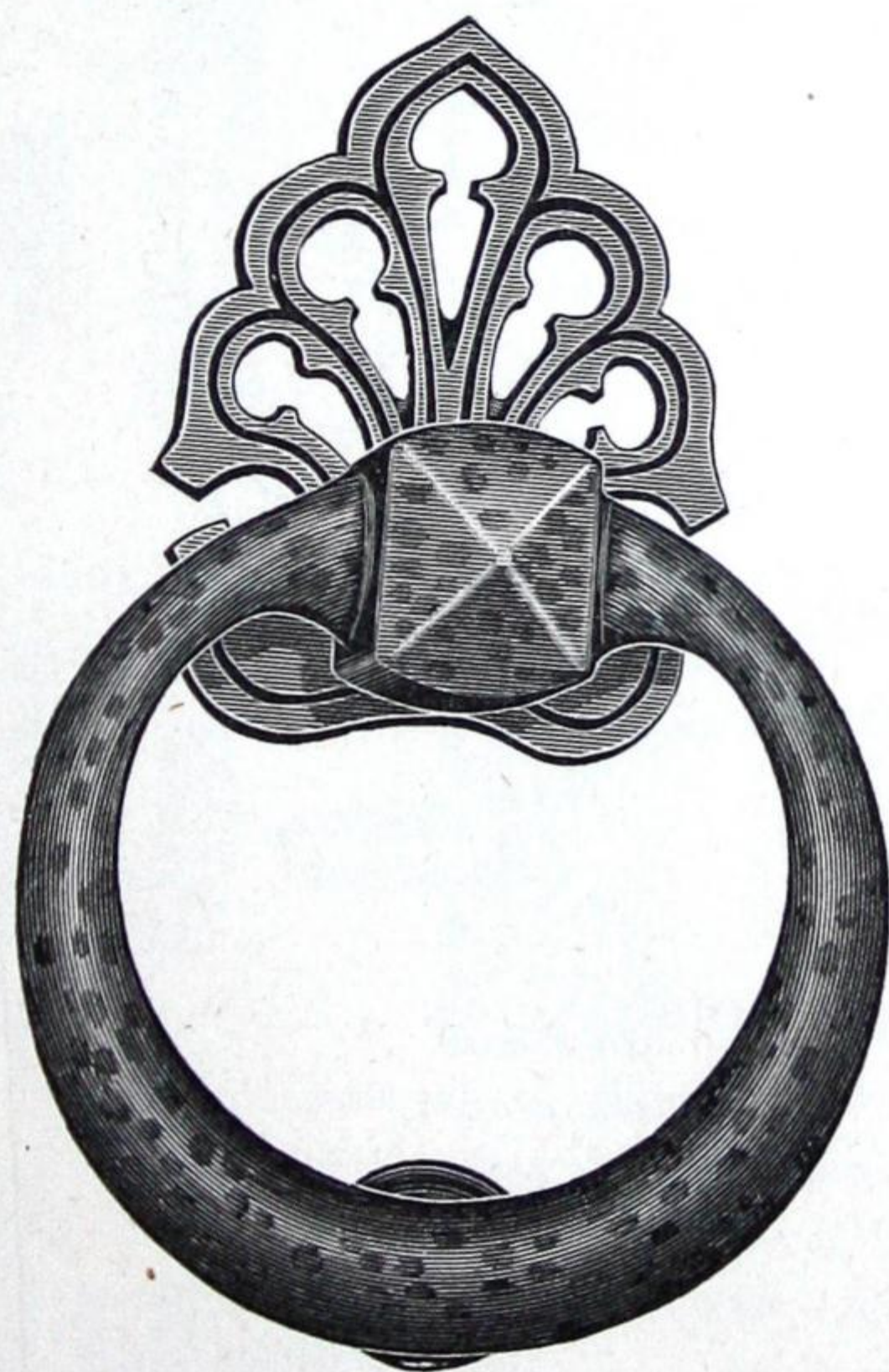
Plate—2 x 2 in.
Overall—2½ x 5 in.

No. 8839—Cast Bronze, Polished.



Size—3¼ x 6½ in.

No. 8164—Cast Bronze, Polished.



Size of Ring—4½ in. Diam.
Size of Plate—2¾ x 3½ in.

No. 8976—Cast Bronze.



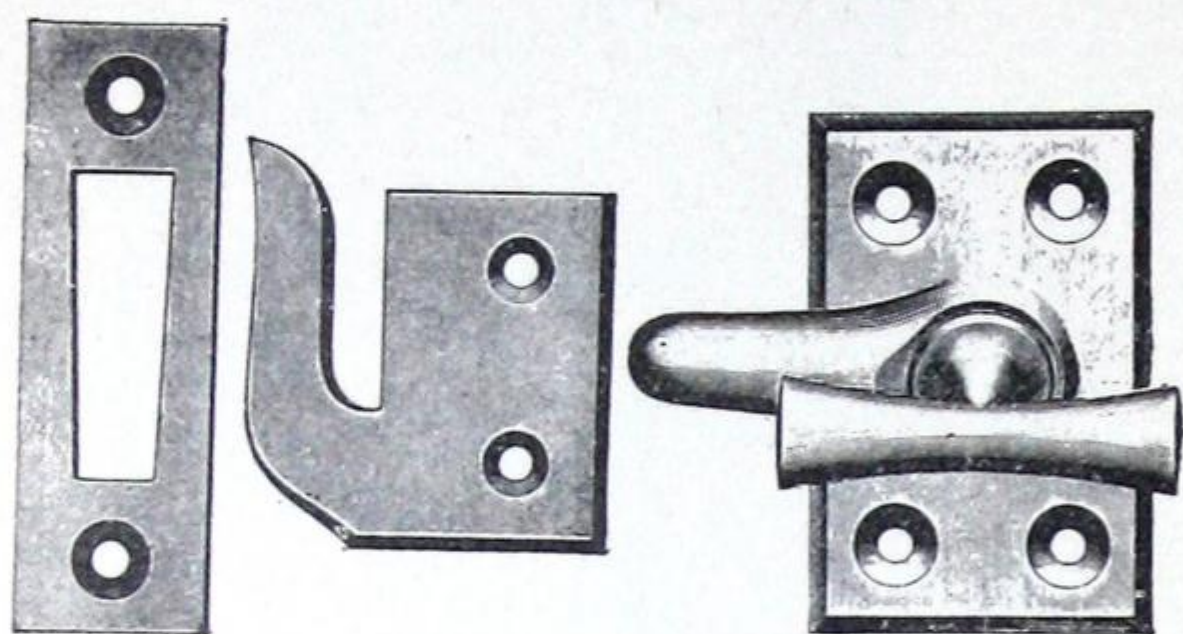
Size of Ring—4½ in. Diam.
Size of Plate—3 x 3½ in.

No. 8989—Cast Bronze.

(One Half Size Illustrations).

CASEMENT FASTENERS

Keeper "A" for Windows opening out.
Keeper "B" for Windows opening in.



"A"

"B"

No. 6138, etc.

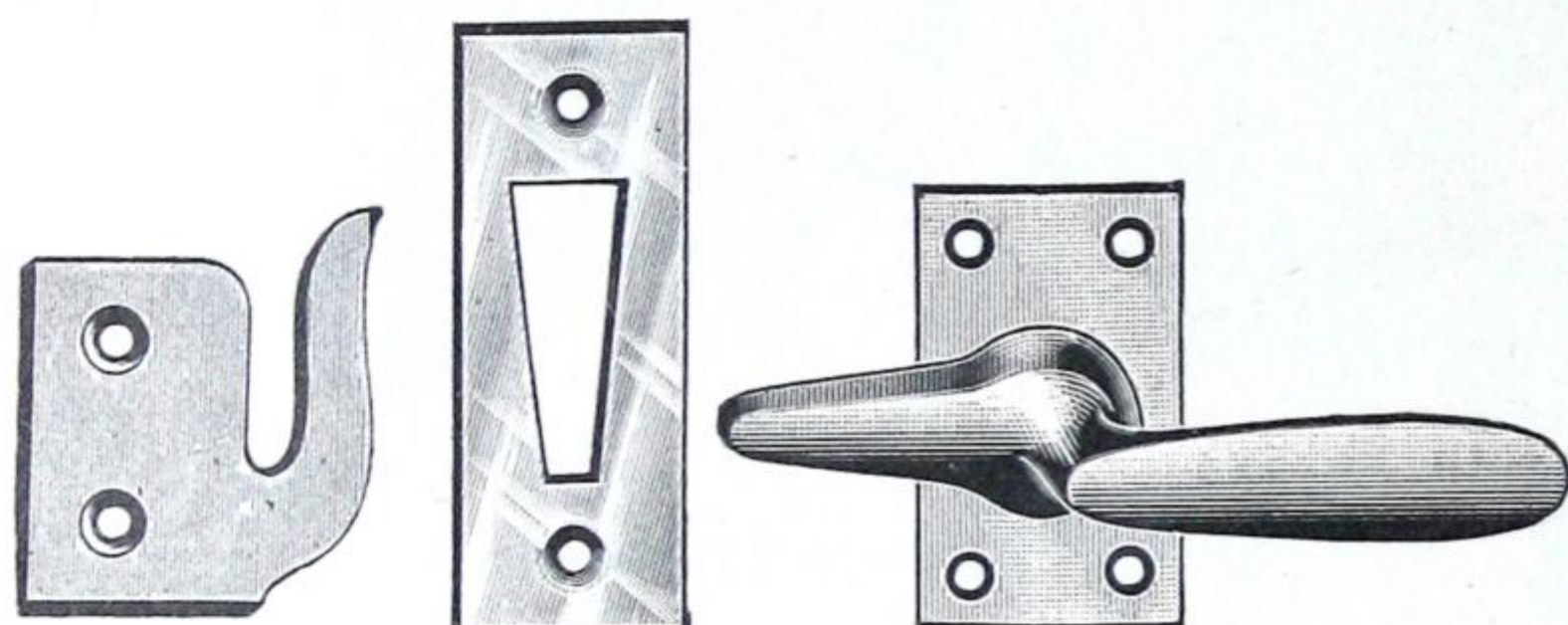
Wrought Metal Base— $1\frac{3}{4} \times 1\frac{1}{8}$ in

No. 6138—Iron, Water Tumbled, Plated Finishes, open out.

No. 6139—Iron, Water Tumbled, Plated Finishes, open in.

No. 8138—Solid Bronze, Polished, open out.

No. 8139—Solid Bronze, Polished, open in.



"B"

"A"

No. 8112, etc.

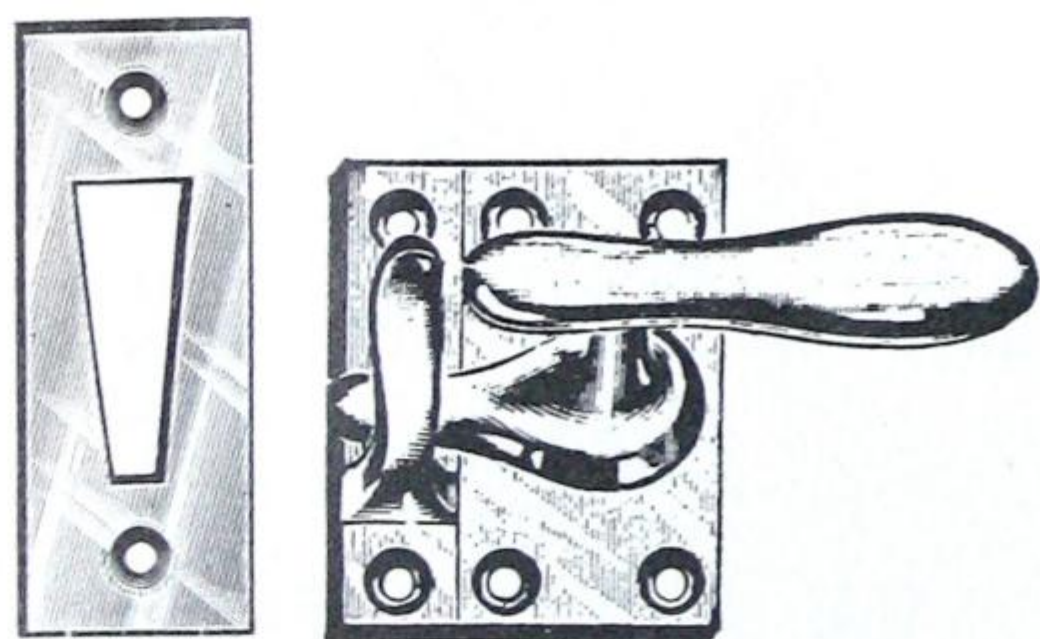
This Fastener is made with Low Lever Handle, with 1 in. Projection from Wood.

Cast Metal Base— $2 \times 1\frac{1}{8}$ in.

No. 8112—Solid Bronze, Polished, open out.

No. 8113—Solid Bronze, Polished, open in.

This Fastener made of Bronze and Brass only.



"A"

"B"

No. 8191, etc.

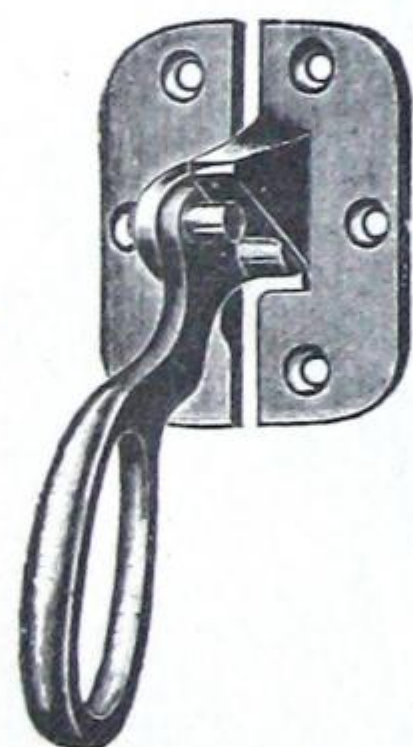
Cast Metal Base— $1\frac{1}{8} \times 2$ in.

Projection from Wood— $1\frac{1}{2}$ in.

No. 8191—Cast Bronze, Polished, open out.

No. 8192—Cast Bronze, Polished, open in.

This Fastener made of Bronze and Brass only.



No. 811.
With Strike as Cut.
Right Hand.

FOR WINDOWS OPENING IN

No. 811— $2\frac{1}{2}$ in. Cast Bronze, Size Over all, $2\frac{3}{4}$ in, Base 2 in.

No. 811—3 in. Cast Bronze, Size Over all, $3\frac{1}{2}$ in. Base, 2 in.
Not Reversible, Specify Hand.

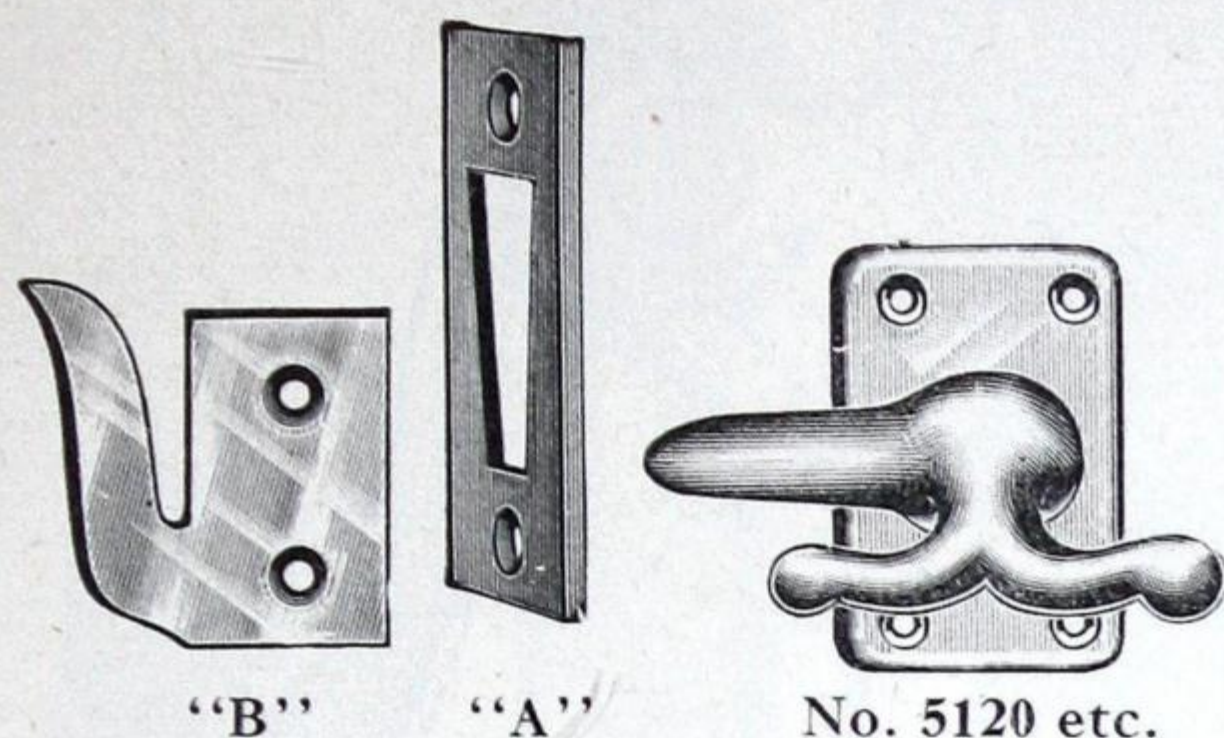
This Fastener made of Bronze and Brass only.

(One Half Size Illustrations).

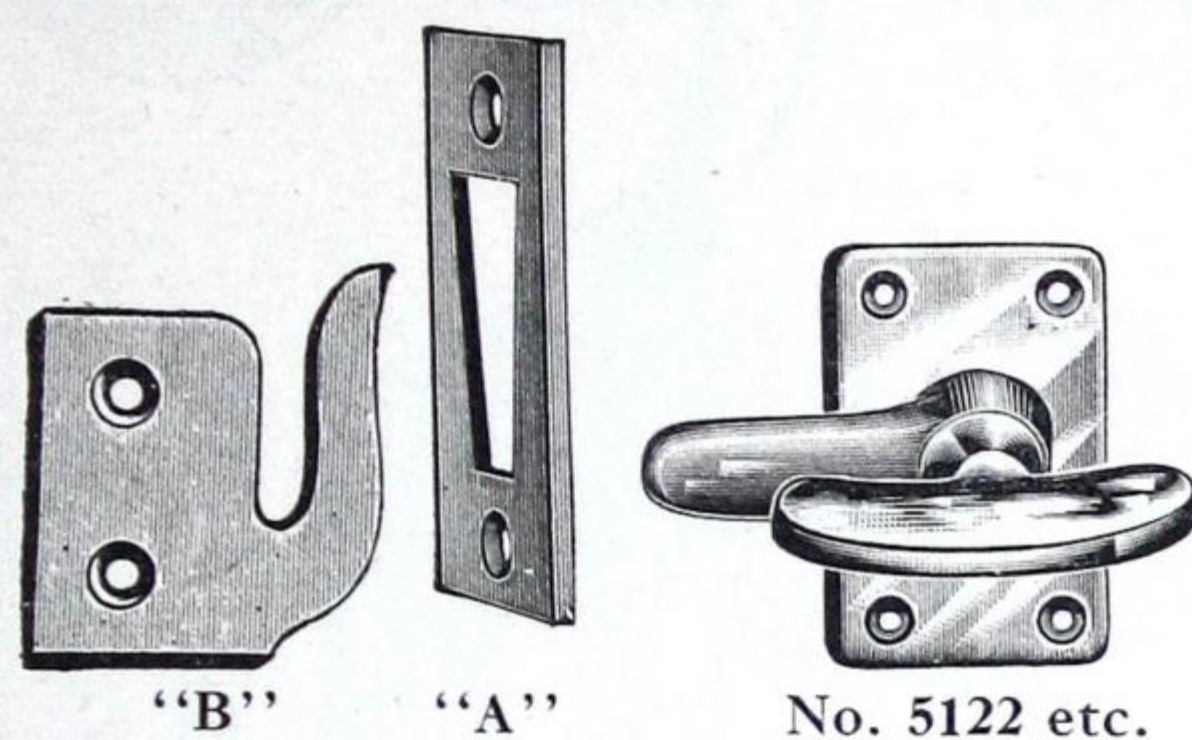
CASEMENT FASTENERS

Keeper "A" for Windows opening out.

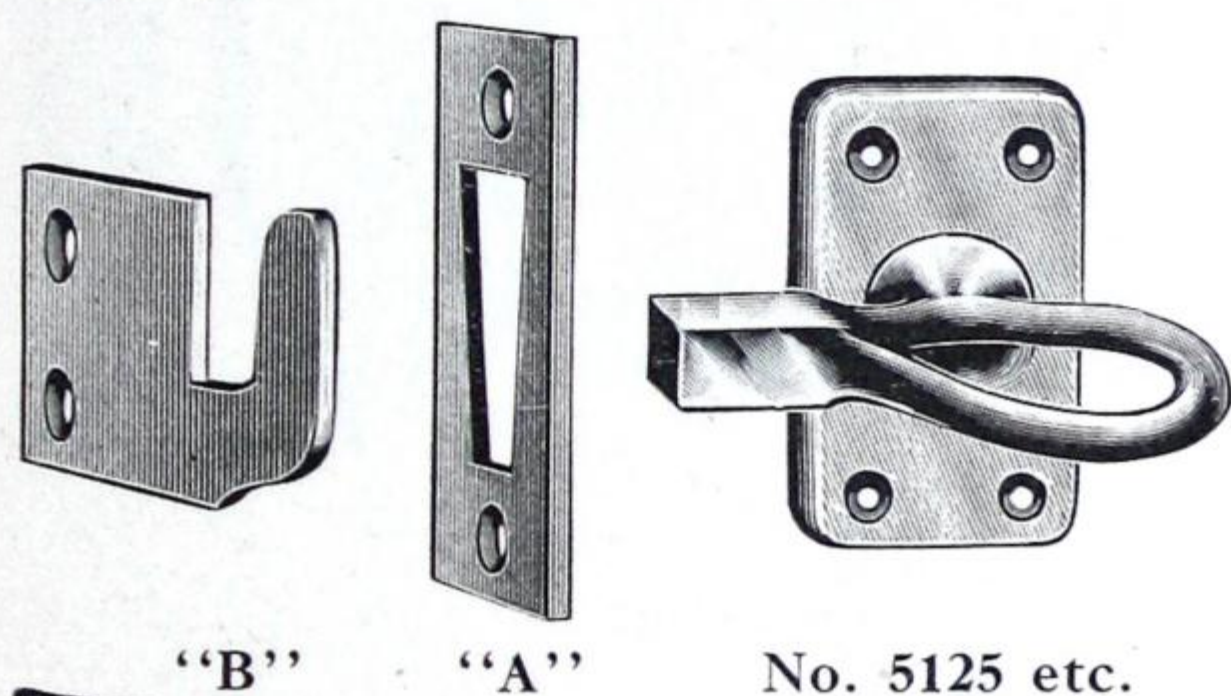
Keeper "B" for Windows opening in.

Wrought Metal Base— $1\frac{3}{4} \times 1\frac{1}{8}$ in.

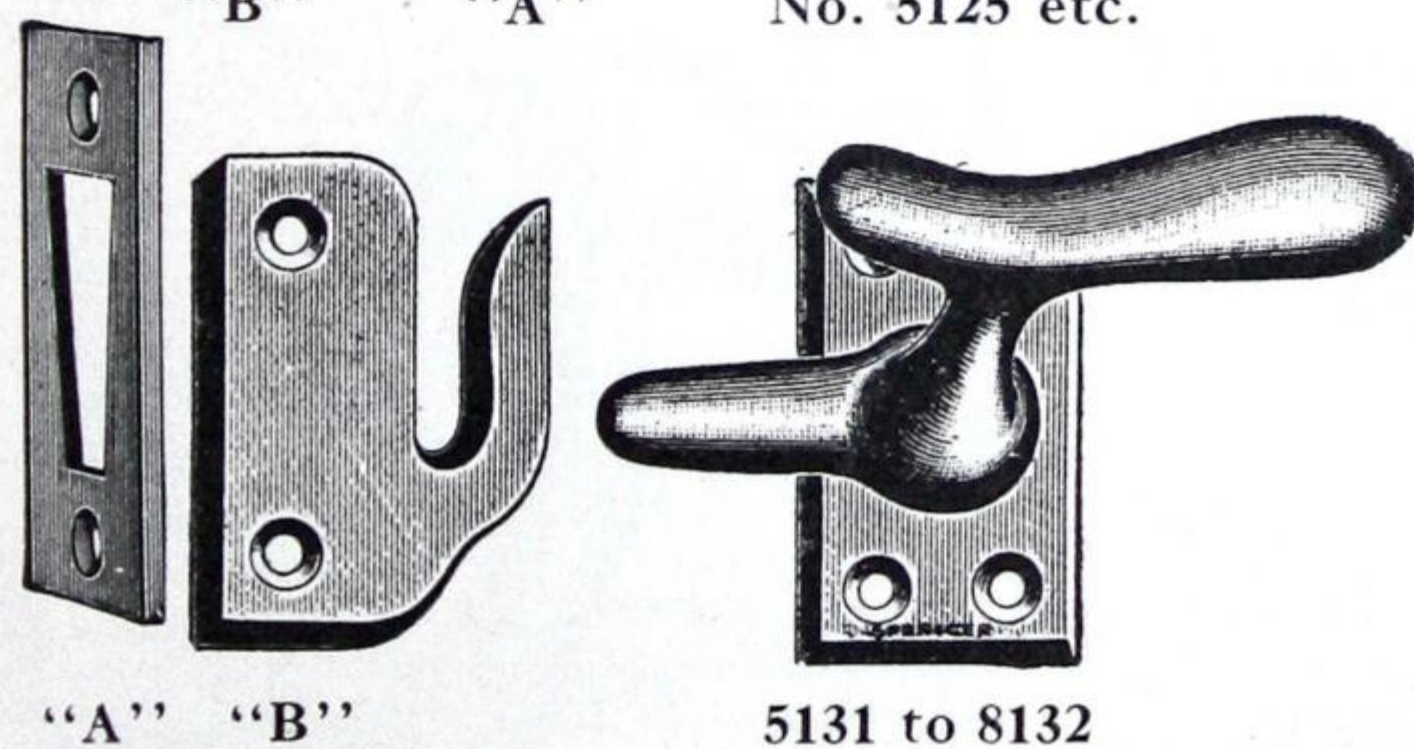
- No. 5120—Iron, Water Tumbled, Amber Bronze, open out.
 No. 5121—Iron, Water Tumbled, Amber Bronze, open in.
 No. 6120—Iron, Water Tumbled, Plated Finishes, open out.
 No. 6121—Iron, Water Tumbled, Plated Finishes, open in.
 No. 8120—Solid Bronze, Polished, open out.
 No. 8121—Solid Bronze, Polished, open in.

Wrought Metal Base— $1\frac{3}{4} \times 1\frac{1}{8}$ in.

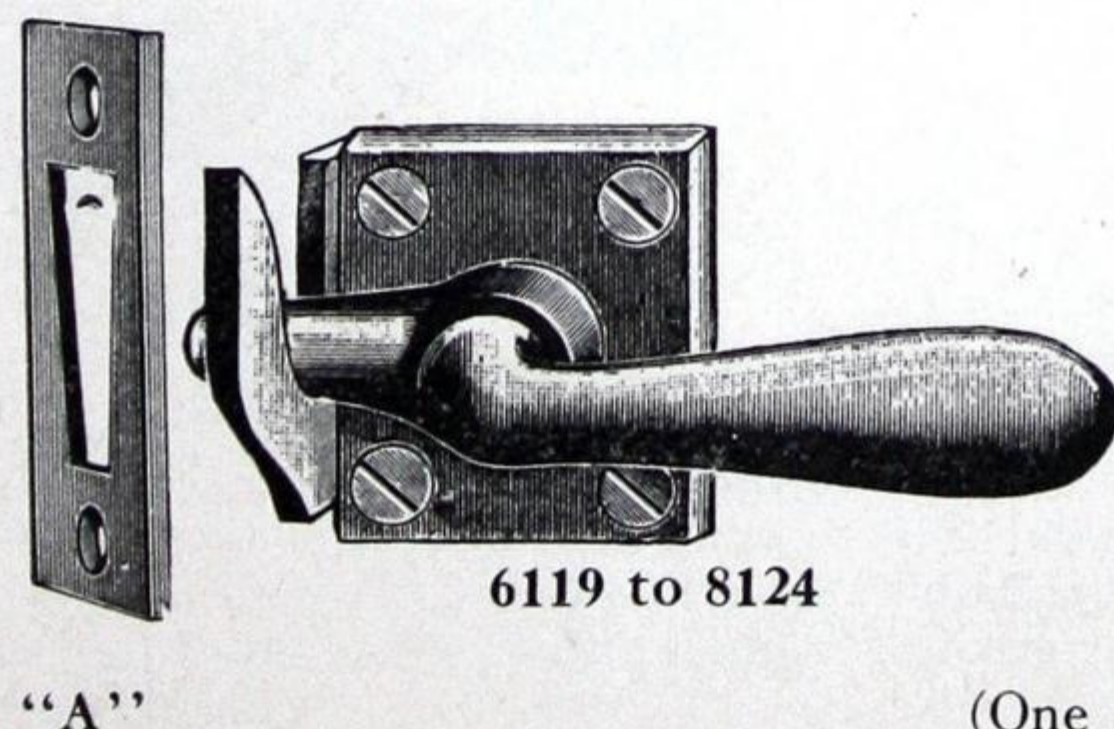
- No. 5122—Iron, Water Tumbled, Amber Bronze, open out.
 No. 5123—Iron, Water Tumbled, Amber Bronze, open in.
 No. 6122—Iron, Water Tumbled, Plated Finishes, open out.
 No. 6123—Iron, Water Tumbled, Plated Finishes, open in.
 No. 8122—Solid Bronze, Polished, open out.
 No. 8123—Solid Bronze, Polished, open in.

Wrought Metal Base— $1\frac{3}{4} \times 1\frac{1}{8}$ in.

- No. 5125—Iron, Water Tumbled, Amber Bronze, open out.
 No. 5126—Iron, Water Tumbled, Amber Bronze, open in.
 No. 6125—Iron, Water Tumbled, Plated Finishes, open out.
 No. 6126—Iron, Water Tumbled, Plated Finishes, open in.
 No. 8125—Solid Bronze, Polished, open out.
 No. 8126—Solid Bronze, Polished, open in.

Cast Metal Base— $1\frac{1}{8} \times 2$ in.

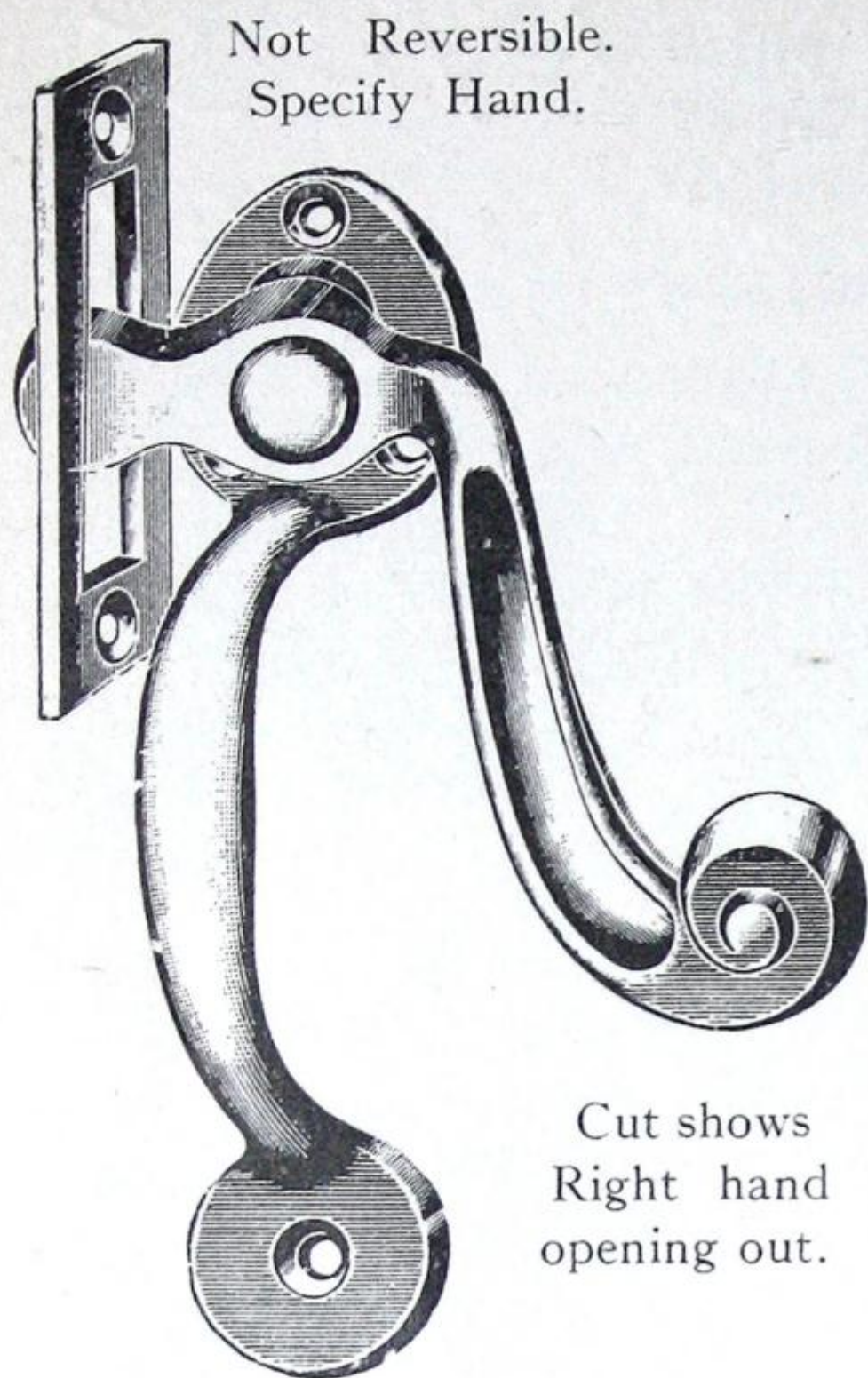
- No. 5131—Iron, Water Tumbled, Amber Bronze, open out.
 No. 5132—Iron, Water Tumbled, Amber Bronze, open in.
 No. 6131—Iron, Water Tumbled, Plated Finishes, open out.
 No. 6132—Iron, Water Tumbled, Plated Finishes, open in.
 No. 8131—Cast Bronze, Polished, open out.
 No. 8132—Cast Bronze, Polished, open in.

Cast Metal Base— $1\frac{1}{2} \times 1\frac{1}{2}$ in.Lever Handle— $2\frac{3}{4}$ in.

- No. 6119—Iron, Water Tumbled, Plated Finish, open out.
 No. 6124—Iron, Water Tumbled, Plated Finish, open in.
 No. 8119—Cast Bronze, Polished, open out.
 No. 8124—Cast Bronze, Polished, open in.

(One Half Size Illustrations).

CASEMENT FASTENERS



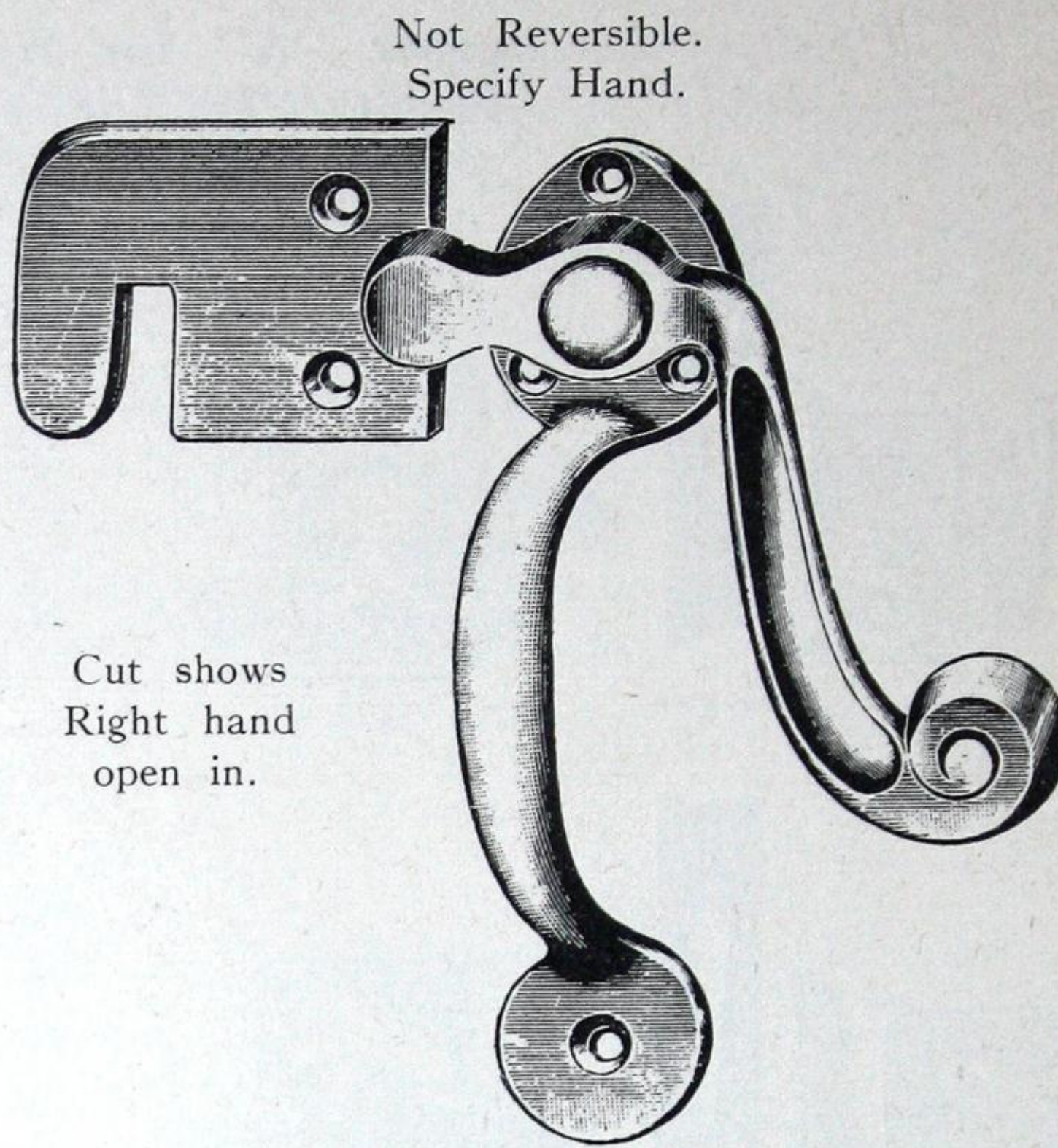
Not Reversible.
Specify Hand.

Illustrations
One Half
Size.

Length over
all— $5\frac{1}{2}$ in.
Plate— $1\frac{3}{8}$ in.

Cut shows
Right hand
opening out.

No. 8133.



Not Reversible.
Specify Hand.

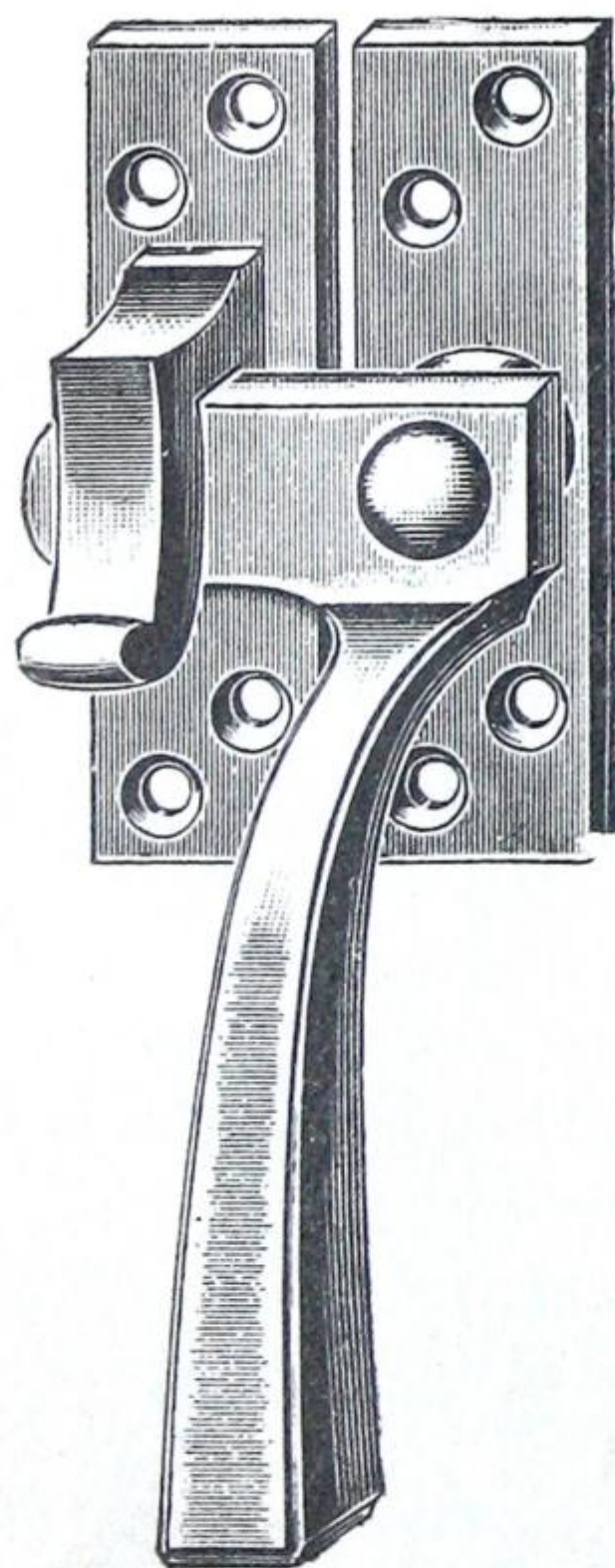
Cut shows
Right hand
open in.

No. 8134.

NOT REVERSIBLE, SPECIFY HAND REQUIRED

No. 8133 —Cast Bronze, Polished, to open out.

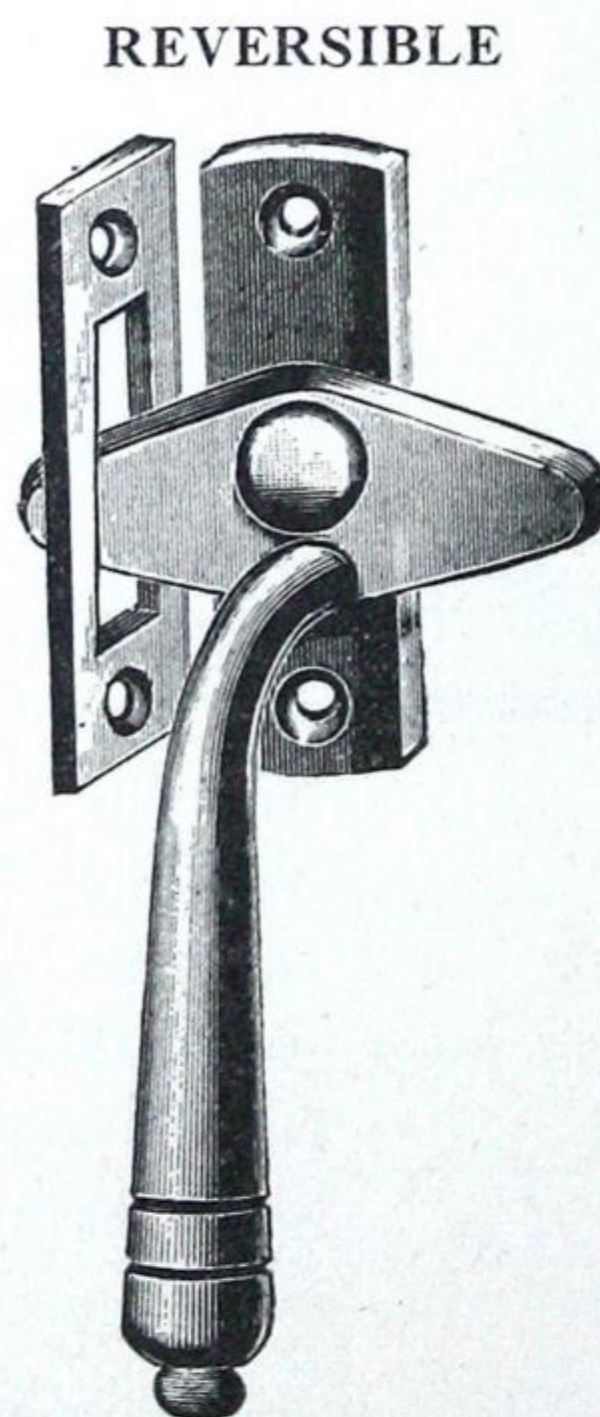
No. 8134 —Cast Bronze, Polished, to open in.



8115.

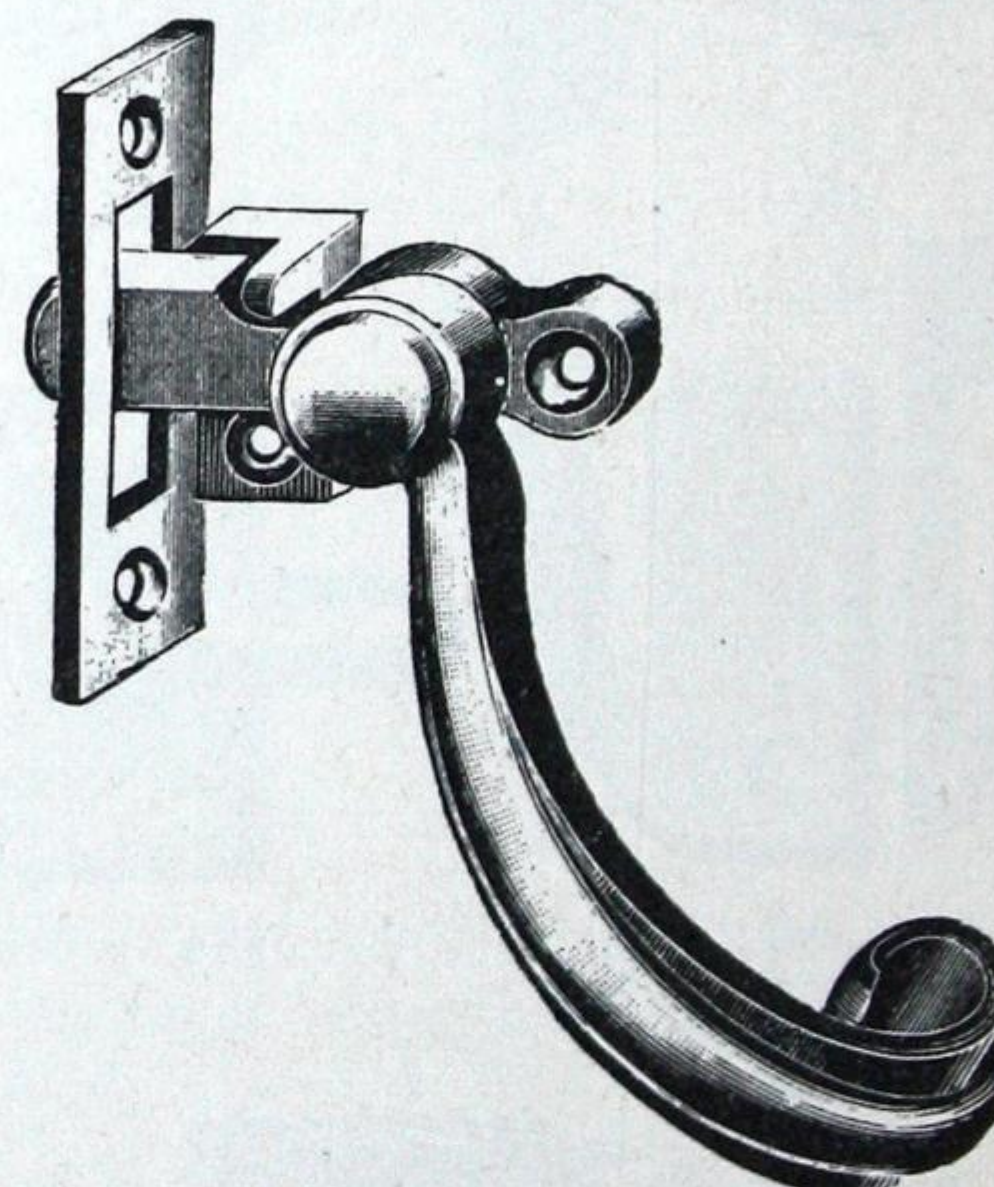
No. 8115.

Illustration shows
right hand opening
in.



REVERSIBLE

8116.



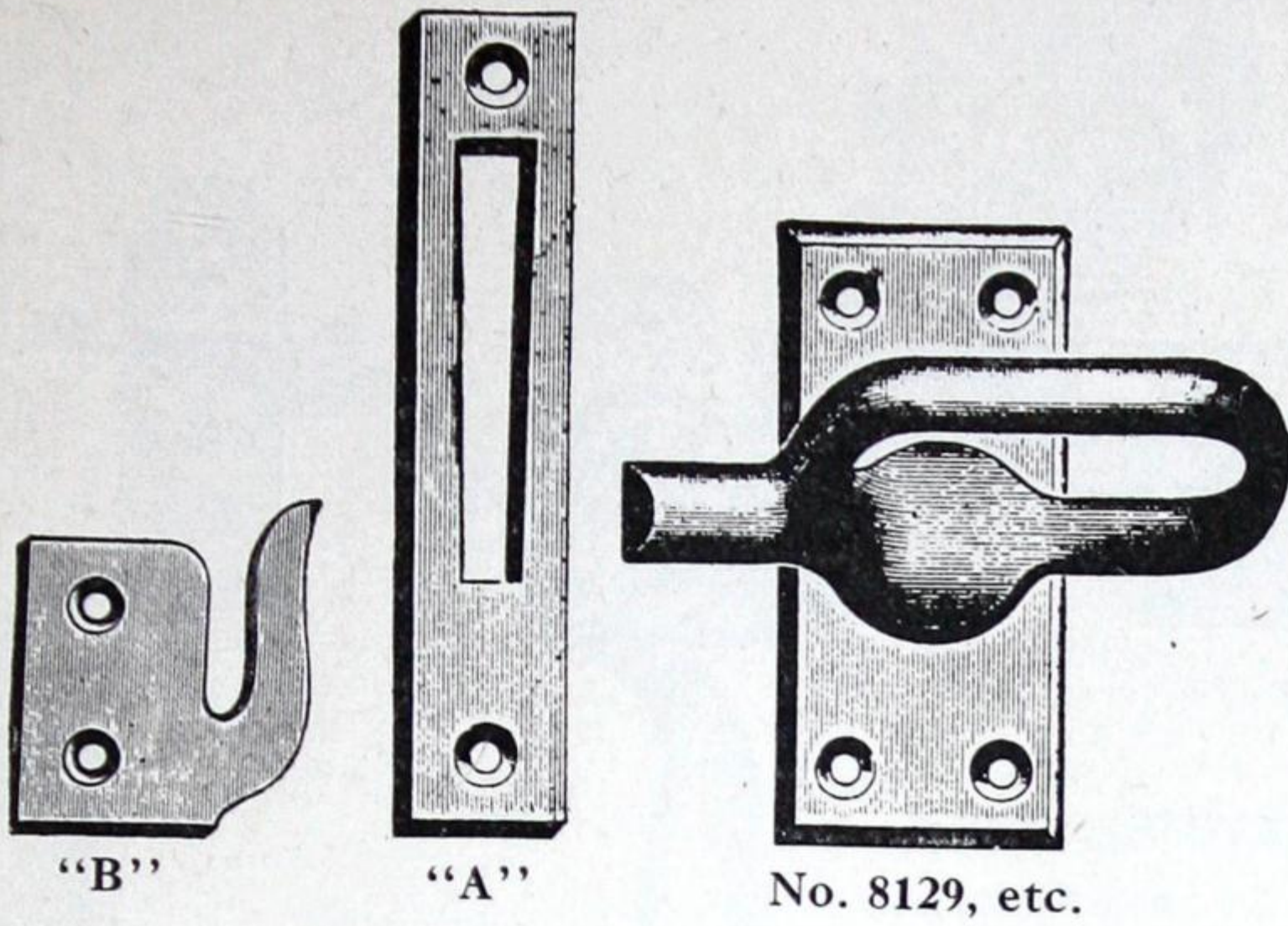
No. 8117.

Illustration shows
right hand opening
out.

8117.

- No. 8115 —Cast Bronze, Polished, Base $1 \times 2\frac{1}{2}$ in, Not Reversible, to open in.
 No. 8115½ —Cast Bronze, Polished, Base $1 \times 2\frac{1}{2}$ in, Not Reversible, to open out.
 No. 8116 —Cast Bronze, Polished, Base $\frac{3}{4} \times 2\frac{1}{2}$ in, Reversible, to open out.
 No. 8116½ —Cast Bronze, Polished, Base $\frac{3}{4} \times 2\frac{1}{2}$ in, Reversible, to open in.
 No. 8117 —Cast Bronze, Polished, Base $1\frac{1}{4}$ in, Not Reversible, to open out.
 No. 8117½ —Cast Bronze, Polished, Base $1\frac{1}{4}$ in, Not Reversible, to open out.

CASEMENT FASTENERS



Base— $1\frac{1}{4} \times 3$ in.

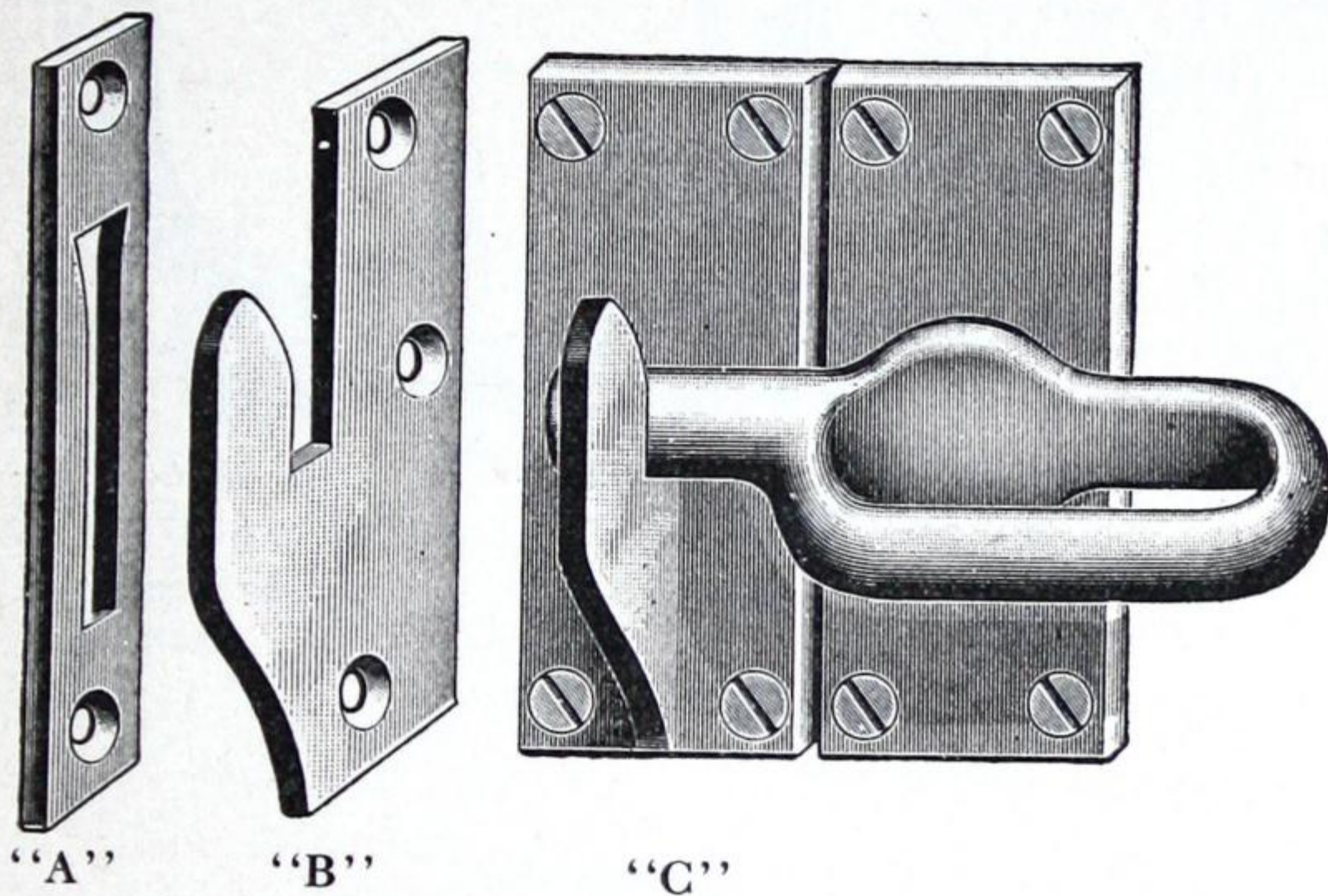
Loop Handle— $2\frac{5}{8}$ in.

Projection— $\frac{3}{4}$ in.

No. 8129 —Solid Bronze, Polished, to open out.

No. 8130 —Solid Bronze, Polished, to open in.

This Fastener made of Bronze and Brass only.



Base— $3\frac{1}{4} \times 1\frac{1}{2}$ in.

Loop Handle— $3\frac{7}{8}$ in. over all.

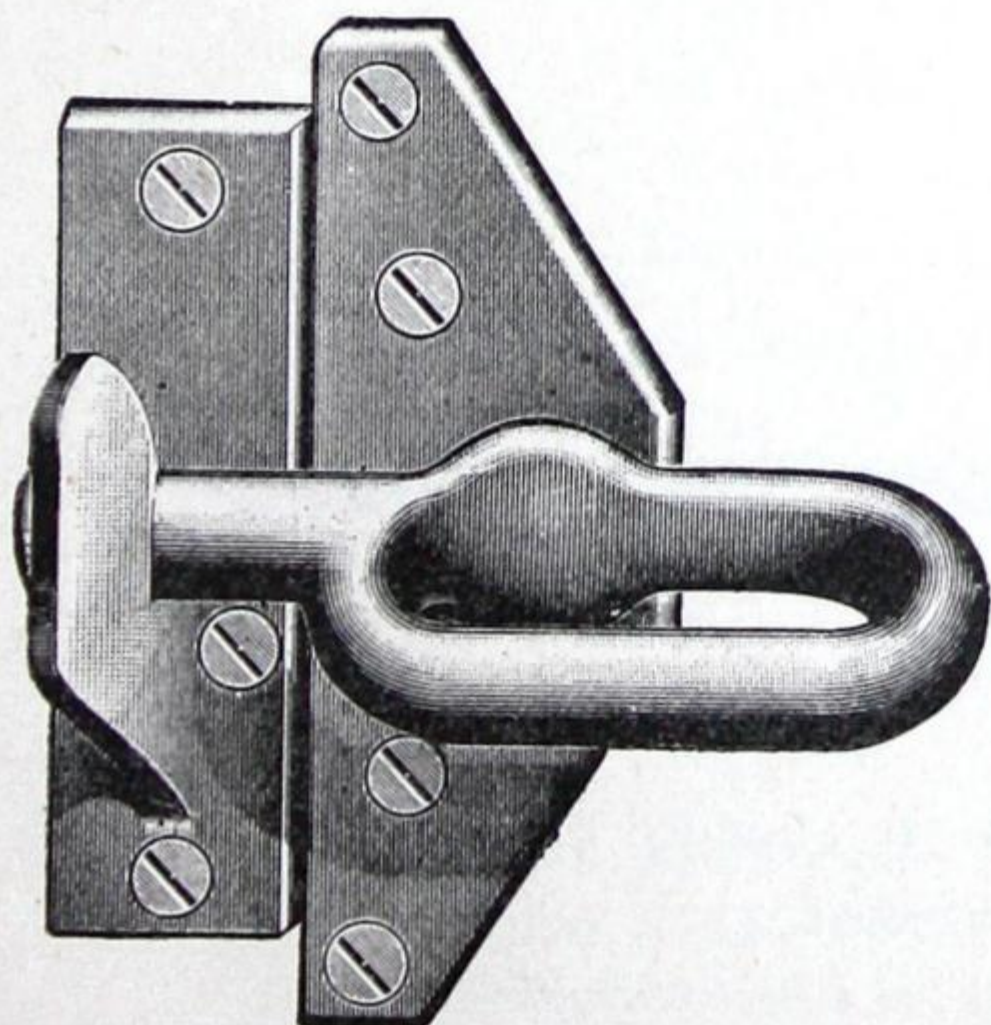
Projection— $1\frac{3}{4}$ in.

No. 8200A —Cast Bronze, to open out, Striker "A".

No. 8200B —Cast Bronze, to open in Striker "B".

No. 8200C —Cast Bronze, to open in Striker "C".

Packed Half Dozen in a box with Screws.



Base— $4\frac{3}{16} \times 1\frac{5}{8}$ in.

Loop Handle— $3\frac{7}{8}$ in. over all.

Projection— $1\frac{3}{4}$ in.

No. 8210A —Cast Bronze, to open out, Striker "A".

No. 8210B —Cast Bronze, to open in, Striker "B".

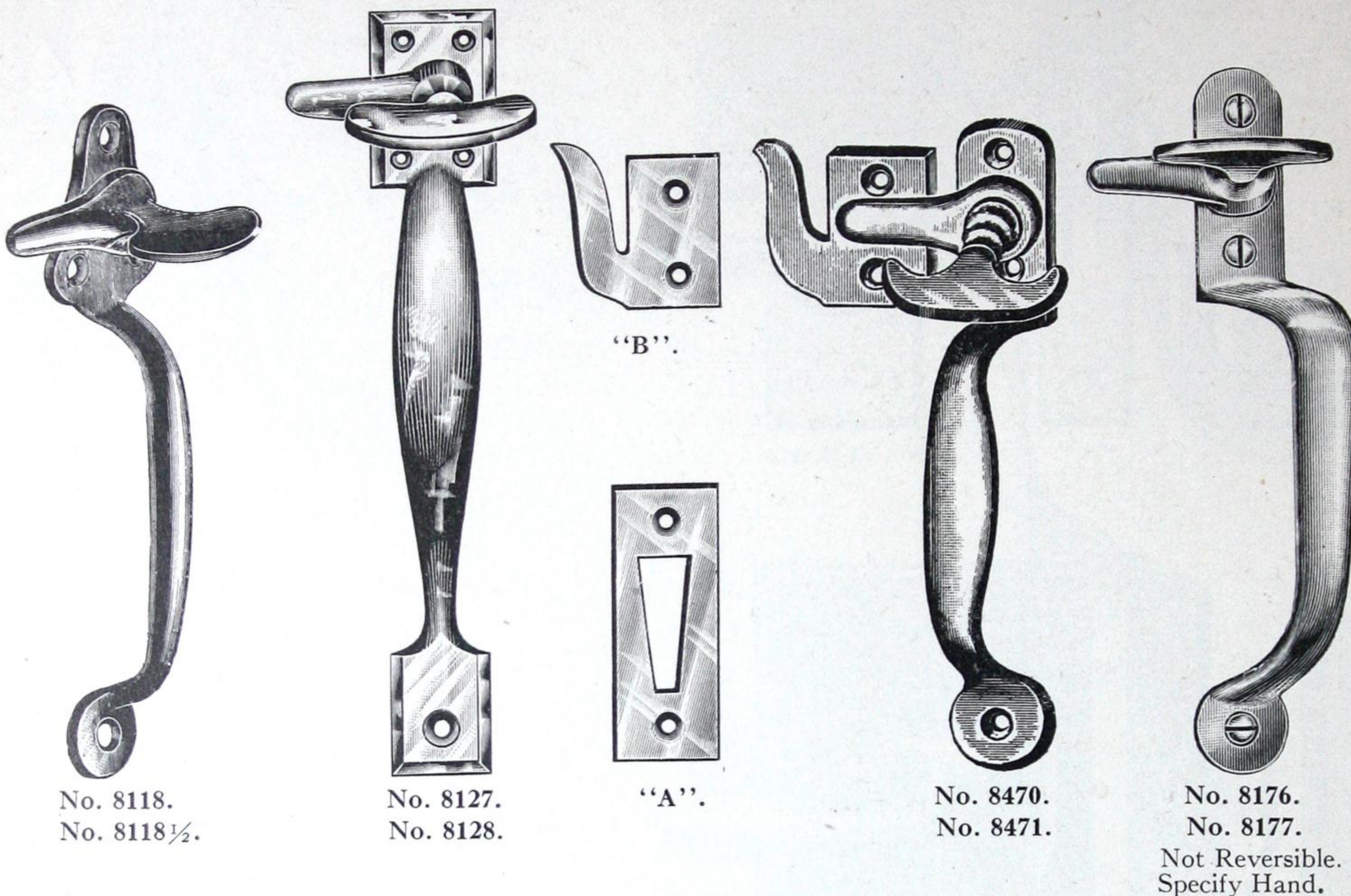
No. 8210C —Cast Bronze, to open in, Striker "C".

Packed Half Dozen in a box with Screws.

No. 8210A, etc.

(One Half Size Illustrations).

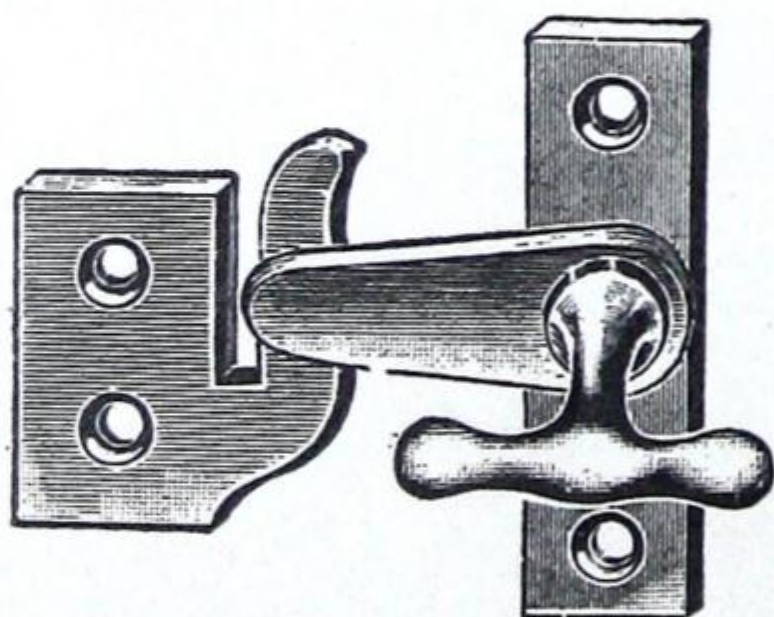
CASEMENT FASTENERS CAST BRONZE



KEEPER "A" FOR WINDOWS OPENING OUT.

KEEPER "B" FOR WINDOWS OPENING IN.

- No. 8118 —Cast Bronze, Polished, Width 1½ in. Length 6⅞ in. open out.
 No. 8118½—Cast Bronze, Polished, Width 1½ in. Length 6⅞ in. open in.
 No. 8127 —Cast Bronze, Polished, Width 1⅞ in. Length 6½ in. open out.
 No. 8128 —Cast Bronze, Polished, Width 1⅞ in. Length 6½ in. open in.
 No. 8470 —Cast Bronze, Polished, Width ⅞ in. Length 6⅞ in. open out.
 No. 8471 —Cast Bronze, Polished, Width ⅞ in. Length 6⅞ in. open in.
 No. 8176 —Cast Bronze, Polished, Width ⅞ in. Length 6⅞ in. open out. Offset.
 No. 8177 —Cast Bronze, Polished, Width ⅞ in. Length 6⅞ in. open in. Offset.



Nos. 8201 and 8206.

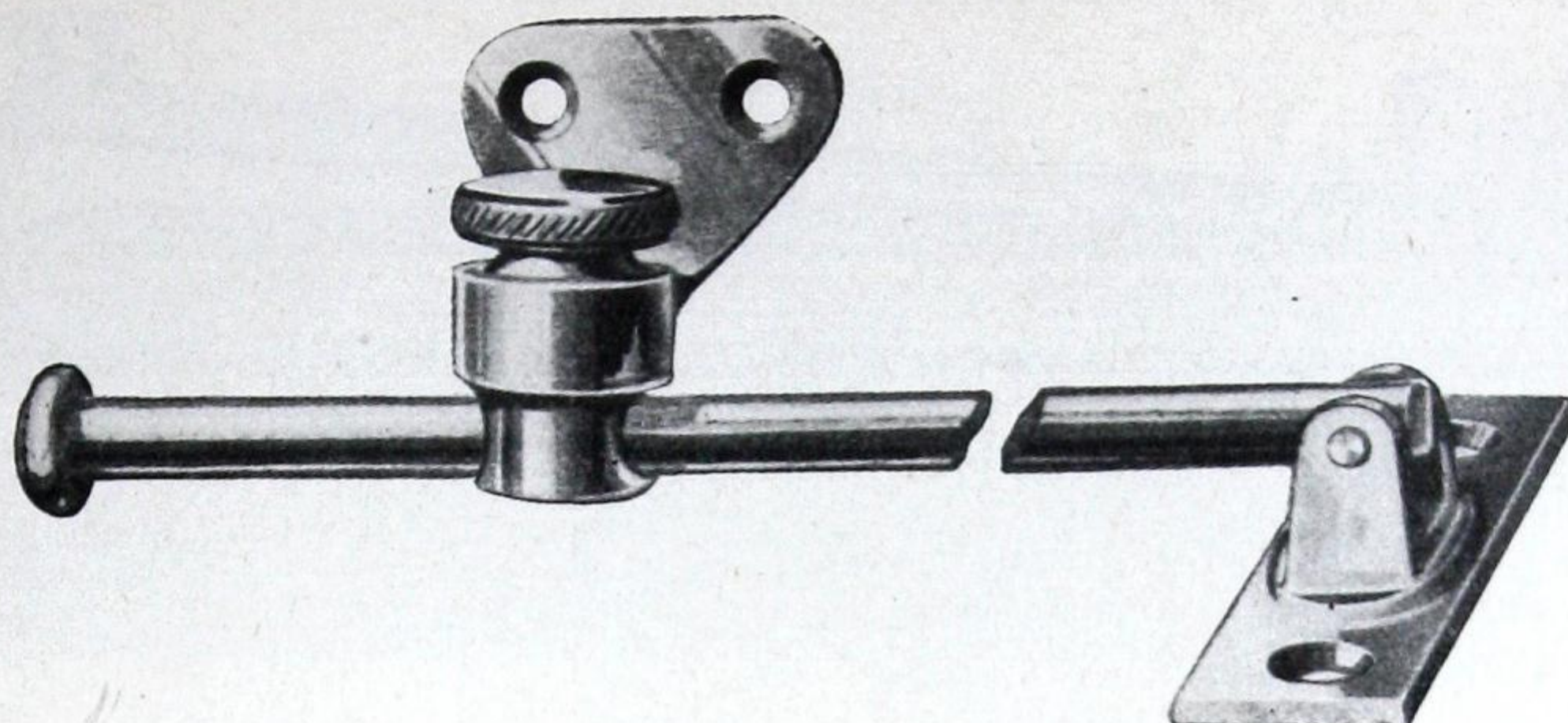
QUEBEC TURNS

Base 1⅞ x ½ in.
Projection 1⅞ in.

- No. 8201—Cast Bronze, Water Tumbled Finish.
 No. 8206—Cast Bronze, Polished.
 Packed 3 Dozen in a Box with Screws.

(One Half Size Illustrations).

CASEMENT ADJUSTERS



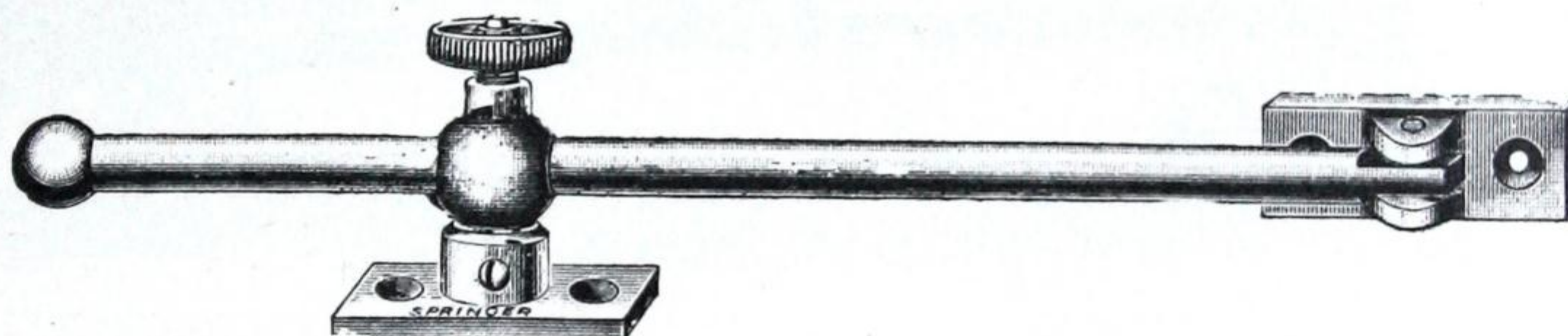
FOR SASH OPENING IN.

Measured over all for length.

No. 6149—Cast Iron, Polished, Plated Finishes, 10 in.

No. 8149—Cast Bronze, Polished, 10 in.

Other lengths, 12, 15 and 18 in.



FOR SASH OPENING OUT

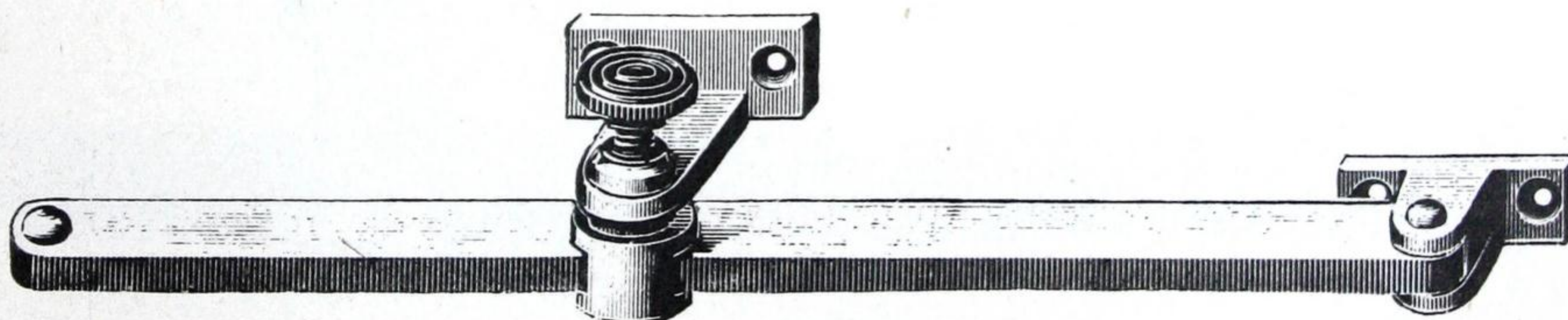
Size of Rod— $\frac{3}{8}$ in.

Measured over all for length.

No. 6140—Iron, Polished, Plated Finishes, 10 in.

No. 8140—Cast Bronze, Polished, 10 in.

Other lengths, 12, 15 and 18 in.



No. 8144 Open In.

Tubular Bar $\frac{1}{2}$ x $\frac{1}{4}$ in.

No. 8143—Solid Bronze, Polished, Length 10 in. For Sash opening Out.

No. 8143—Solid Bronze, Polished, Length 12 in. For Sash opening Out.

No. 8144—Solid Bronze, Polished, Length 10 in. For Sash opening In.

No. 8144—Solid Bronze, Polished, Length 12 in. For Sash opening In.

Made in Brass and Bronze only.

(One Half Size Illustrations).

CASEMENT ADJUSTERS



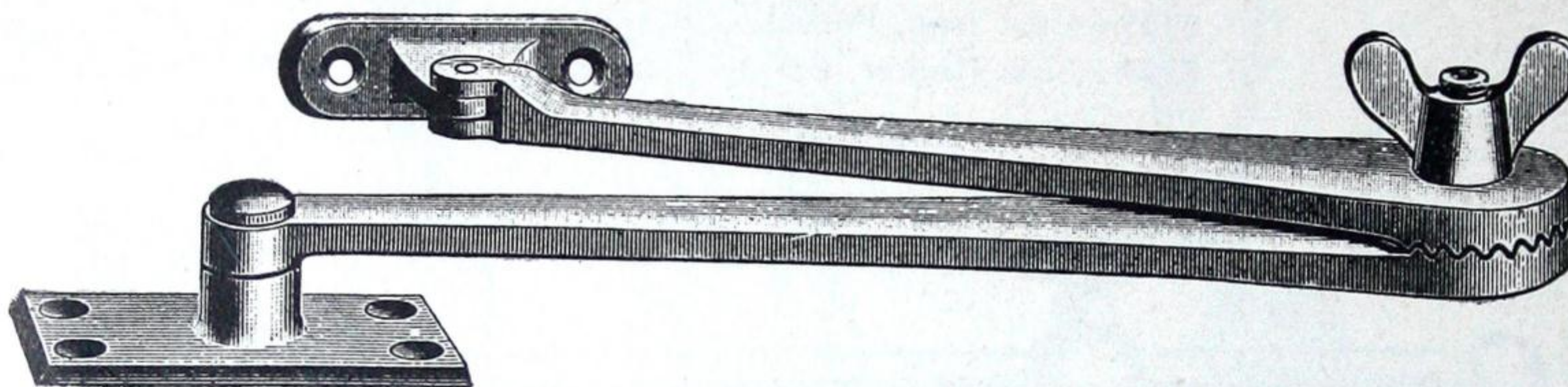
FOR RIGHT OR LEFT HAND WINDOWS OPENING OUT.

Slide Plate— $1\frac{1}{2} \times 8\frac{3}{4}$ in.Rod— $\frac{1}{2} \times \frac{1}{4} \times 11$ in.

No. 5147—Cast Iron, Amber Bronze Finish.

No. 6147—Cast Iron, Plated Finishes.

No. 8147—Cast Bronze, Polished.

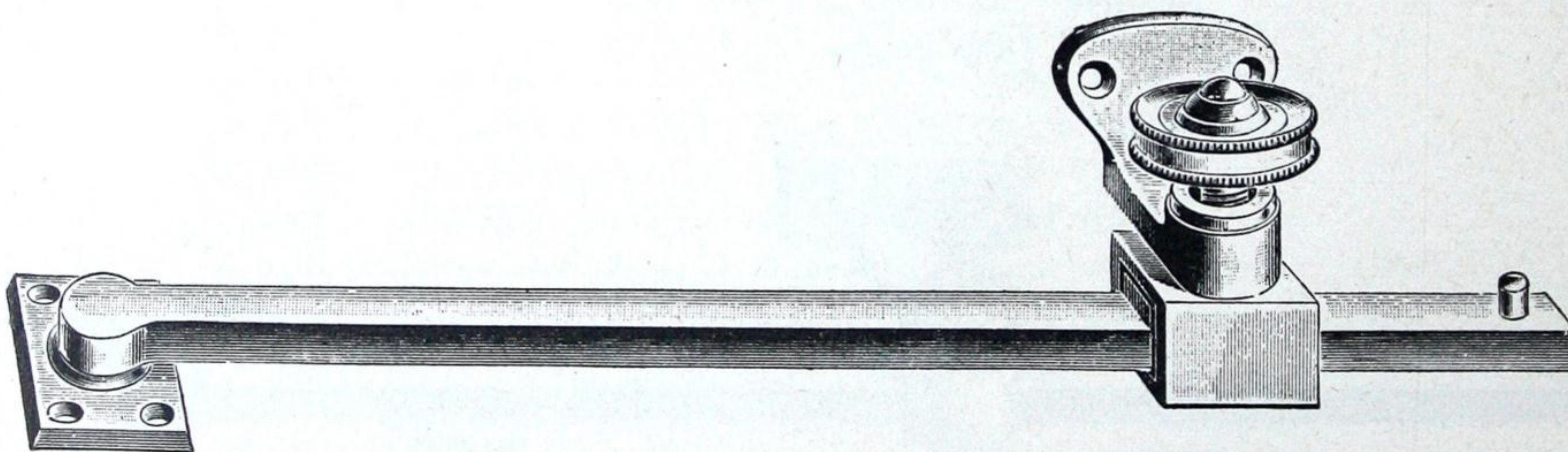


FOR WINDOWS OPENING OUT

Space required for this Adjuster, $1\frac{1}{4}$ in. between Sash and Screen.Size of Plate— $1\frac{3}{16} \times 2\frac{3}{8}$ in. Length, closed— $8\frac{3}{4}$ in. Open— $14\frac{3}{4}$ in.

No. 6148—Cast Iron, Polished, Plated Finishes.

No. 8148—Cast Bronze, Polished.



Extra Heavy Cast Metal.

FOR SASH OPENING IN OR OUT. CUT SHOWS OPENING IN

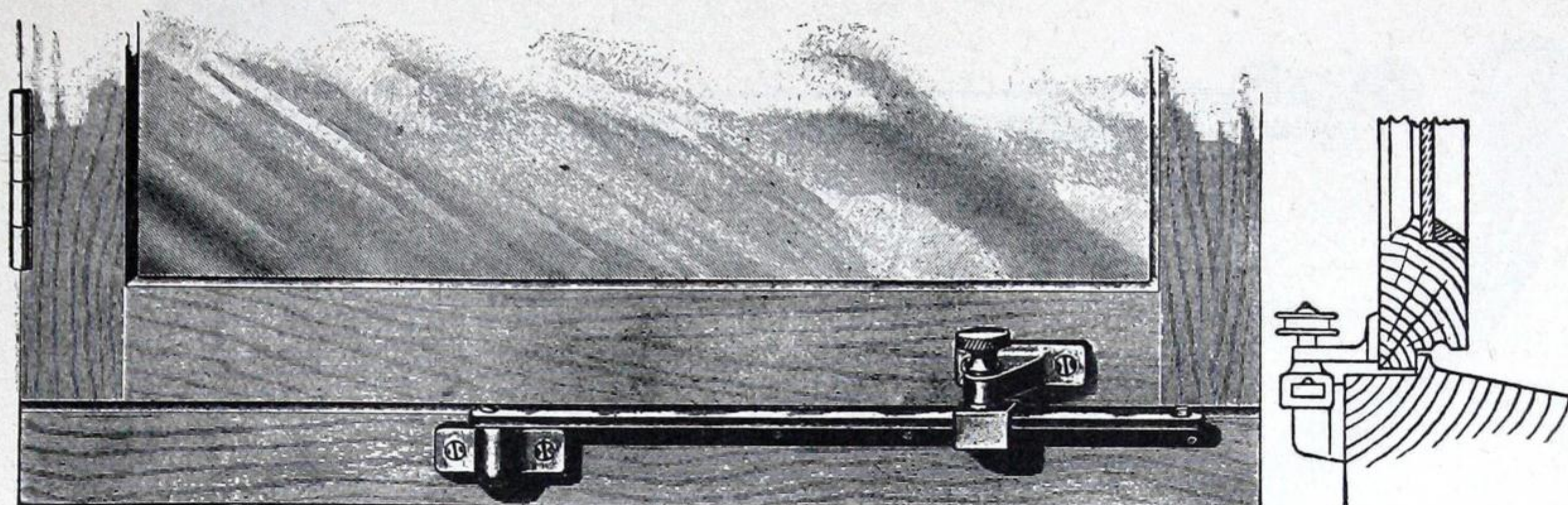
Bar— $\frac{1}{4} \times \frac{5}{8}$ in. Made in 10, 12 and 14 in.

No. 8101—Cast Bronze, Polished. For Sash opening out.

No. 8104—Cast Bronze, Polished. For Sash opening in.

(One Half Size Illustrations).

CASEMENT ADJUSTERS



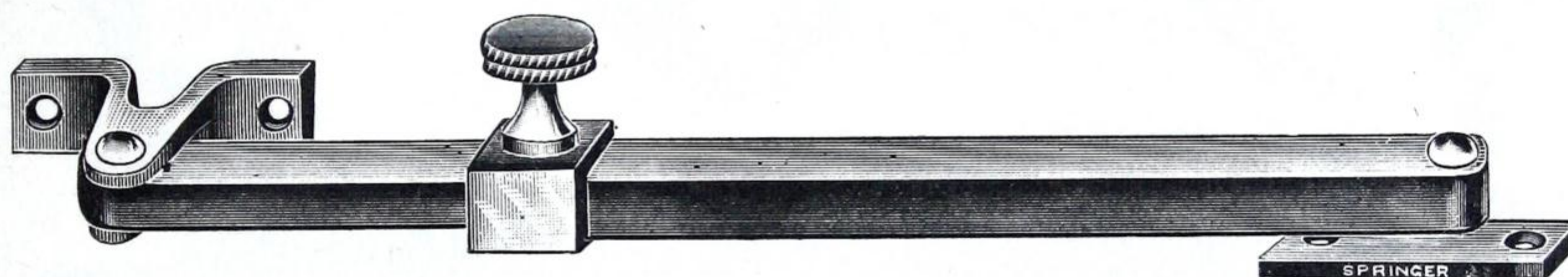
FOR SASH OPENING IN

Cast Bar— $\frac{5}{8}$ x $\frac{1}{4}$ in. Made in 10, 12 and 15 in.

No. 8220—Cast Bronze, Polished, Sill Bracket Base—2 x 2 in.

Sash Bracket Base— $1\frac{1}{4}$ x $2\frac{1}{4}$ in.

No. 8221—Cast Bronze, Polished, same as above, open out.



TELESCOPIC

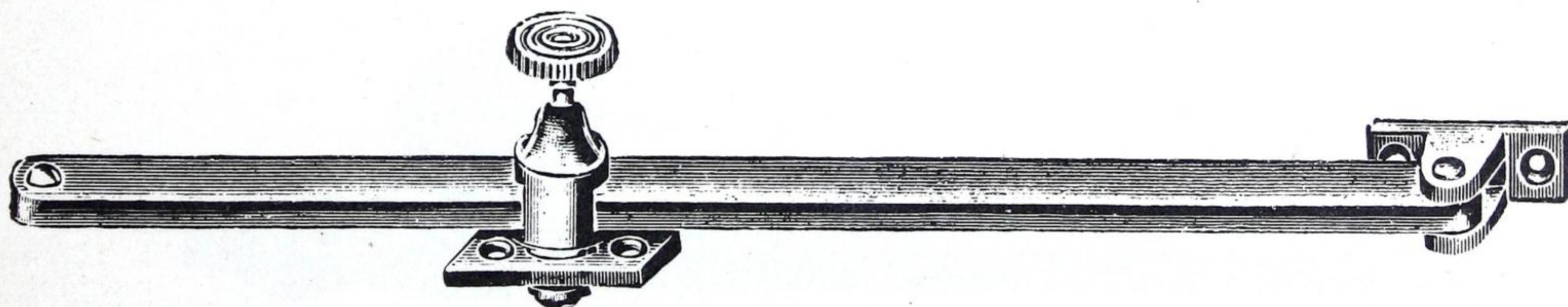
Illustration shows No. 8141 for Sash opening out.

Bar— $\frac{3}{8}$ x $\frac{5}{8}$ in. Length of Bar over all—Open— $11\frac{3}{4}$ in. Closed—7 in.

No. 8141—Solid Bronze, Polished, for Sash opening out.

No. 8142—Solid Bronze, Polished, for Sash opening in.

Made in Brass and Bronze only.



Illustrations Shows No. 8145 for Sash opening out.

SOLID BAR— $\frac{1}{2}$ x $\frac{1}{4}$ in.

No. 8145—Solid Bronze, Polished, Length 10 in, for Sash opening out.

No. 8145—Solid Bronze, Polished, Length 12 in., for Sash opening out.

No. 8146—Solid Bronze, Polished, Length 10 in., for Sash opening in.

No. 8146—Solid Bronze, Polished, Length 12 in., for Sash opening in.

Made in Brass and Bronze only.

(One Half Size Illustrations).

CASEMENT ADJUSTERS



FOR CASEMENTS OPENING IN

No. 8189—Solid Bronze. Bar— $\frac{3}{8}$ in. Diameter. Tube— $\frac{5}{8}$ in. Diameter.
Length 10 in. and 12 in.

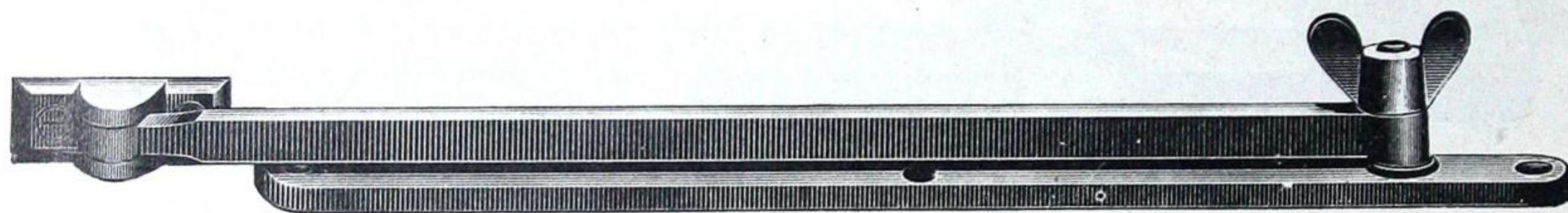
Packed Half Dozen in a box with Screws.



FOR CASEMENTS OPENING OUT

No. 8190—Solid Bronze, Bar— $\frac{3}{8}$ in. Diameter. Tube $\frac{5}{8}$ in. Diameter.
Length 10 and 12 in.

Packed Half Dozen in a box with Screws.

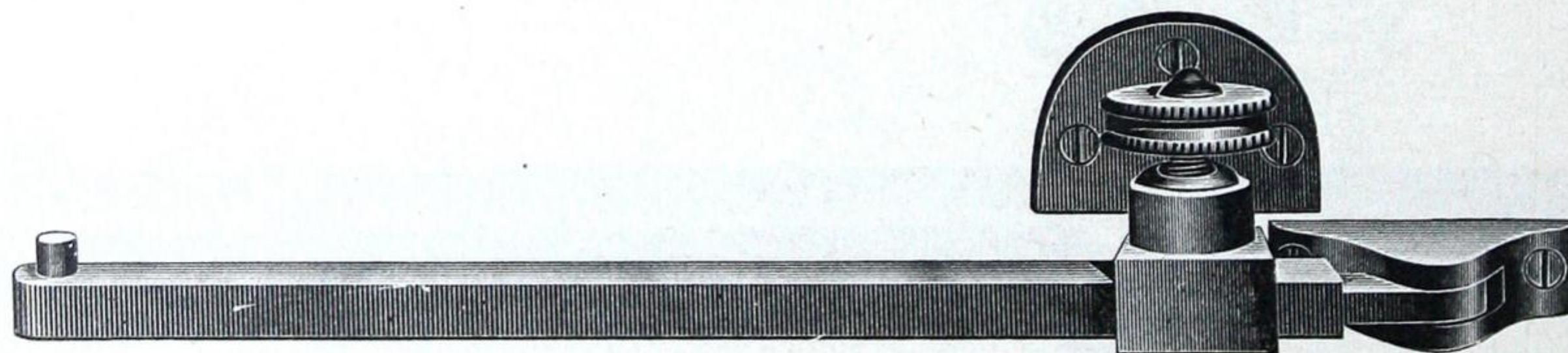


FOR CASEMENTS OPENING OUT

Rod—12 x $\frac{7}{16}$ in. Sill Plate—12 $\frac{1}{4}$ x 1 $\frac{1}{4}$ in. Plate—2 x $\frac{3}{4}$ in. Height of Screw—1 $\frac{3}{4}$ in.

No. 8095—Cast Bronze, Polished.

Packed Half Dozen in a box with Screws.



FOR CASEMENTS OPENING IN

Sash Plate—1 $\frac{1}{2}$ x 1 $\frac{1}{4}$ in. Sill Plate—3 x $\frac{3}{4}$ in. Projection of Pivot Plate—2 in.
Height of Standard—2 in. Projection from Sash—2 in.

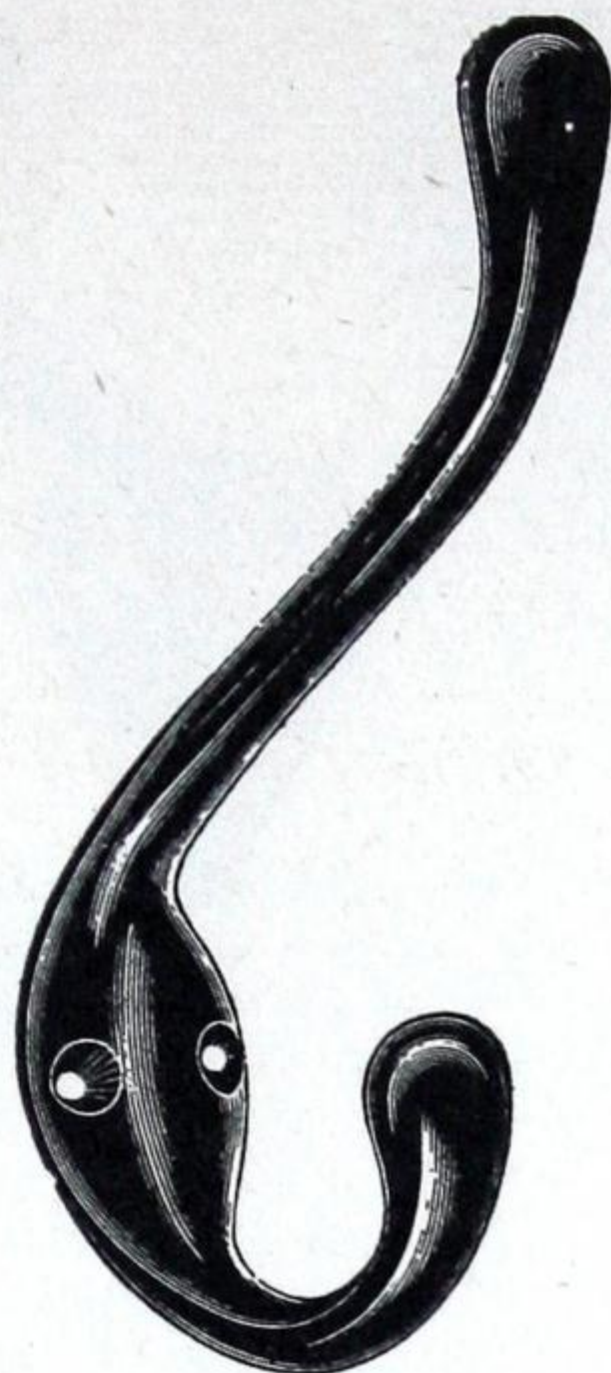
No. 8150—Cast Bronze, Polished.
Length—12, 18 and 24 in.

(One Half Size Illustrations).

HAT AND COAT HOOKS



No. 363 to 863.



No. 364 to 864.



No. 365 to 865.

- No. 363** —Cast Iron, Japanned, Projection $2\frac{3}{4}$ in.
No. 463 —Cast Iron, Water Tumbled, Copper Dip Finish, Projection— $2\frac{3}{4}$ in.
No. 563 —Cast Iron, Water Tumbled, Amber Bronze Finish, Projection— $2\frac{3}{4}$ in.
No. 663 —Cast Iron, Water Tumbled, Plated Finishes, Projection— $2\frac{3}{4}$ in.
No. 663½ —Cast Iron, Polished, Plated Finishes, Projection— $2\frac{3}{4}$ in.
No. 863 —Cast Bronze, Polished, Projection— $2\frac{3}{4}$ in.

Packed One Dozen in a box. Weight per Gross, 27 lbs.

- No. 364** —Cast Iron, Japanned, Projection— $3\frac{1}{2}$ in.
No. 464 —Cast Iron, Water Tumbled, Copper Dip Finish, Projection $3\frac{1}{2}$ in.
No. 564 —Cast Iron, Water Tumbled, Amber Bronze Finish, Projection— $3\frac{1}{2}$ in.
No. 664 —Cast Iron, Water Tumbled, Plated Finishes, Projection— $3\frac{1}{2}$ in.
No. 664½ —Cast Iron, Polished, Plated Finishes, Projection— $3\frac{1}{2}$ in.
No. 864 —Cast Bronze, Polished, Projection— $3\frac{1}{2}$ in.

Packed One Dozen in a box. Weight per Gross, 45 lbs.

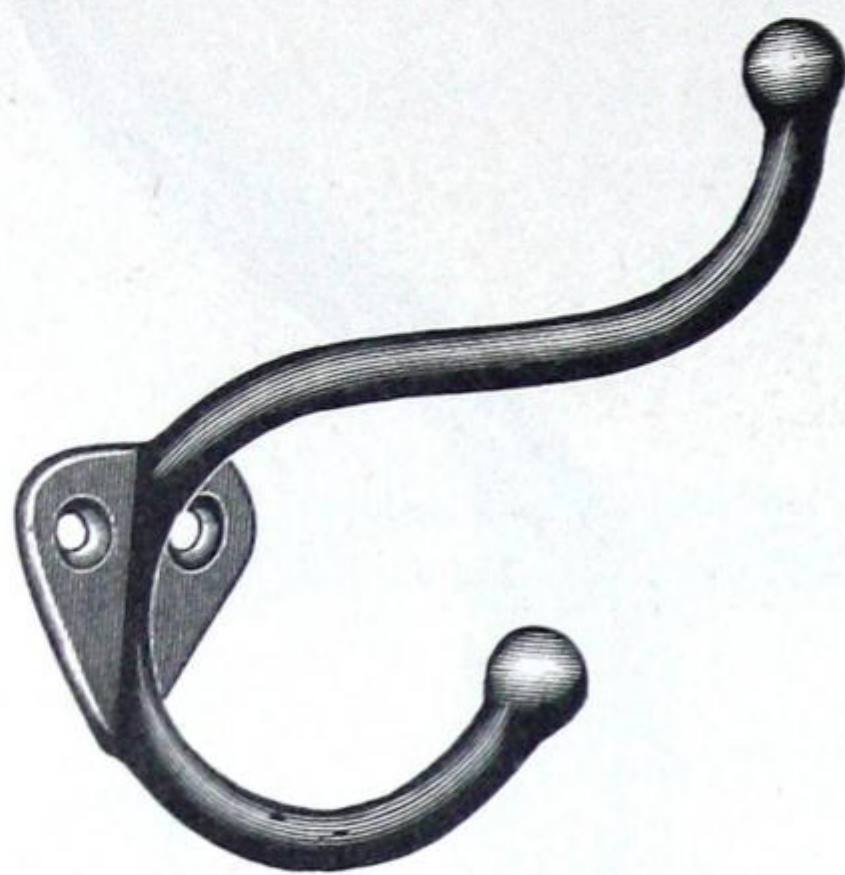
- No. 365** —Cast Iron, Japanned, Projection—4 in.
No. 465 —Cast Iron, Water Tumbled, Copper Dip Finish, Projection—4 in.
No. 565 —Cast Iron, Water Tumbled, Amber Bronze Finish, Projection—4 in.
No. 665 —Cast Iron, Water Tumbled, Plated Finishes, Projection—4 in.
No. 665½ —Cast Iron, Polished, Plated Finishes, Projection—4 in.
No. 865 —Cast Bronze, Polished, Projection —4 in.

Packed One Dozen in a box. Weight per Gross, 65 lbs.

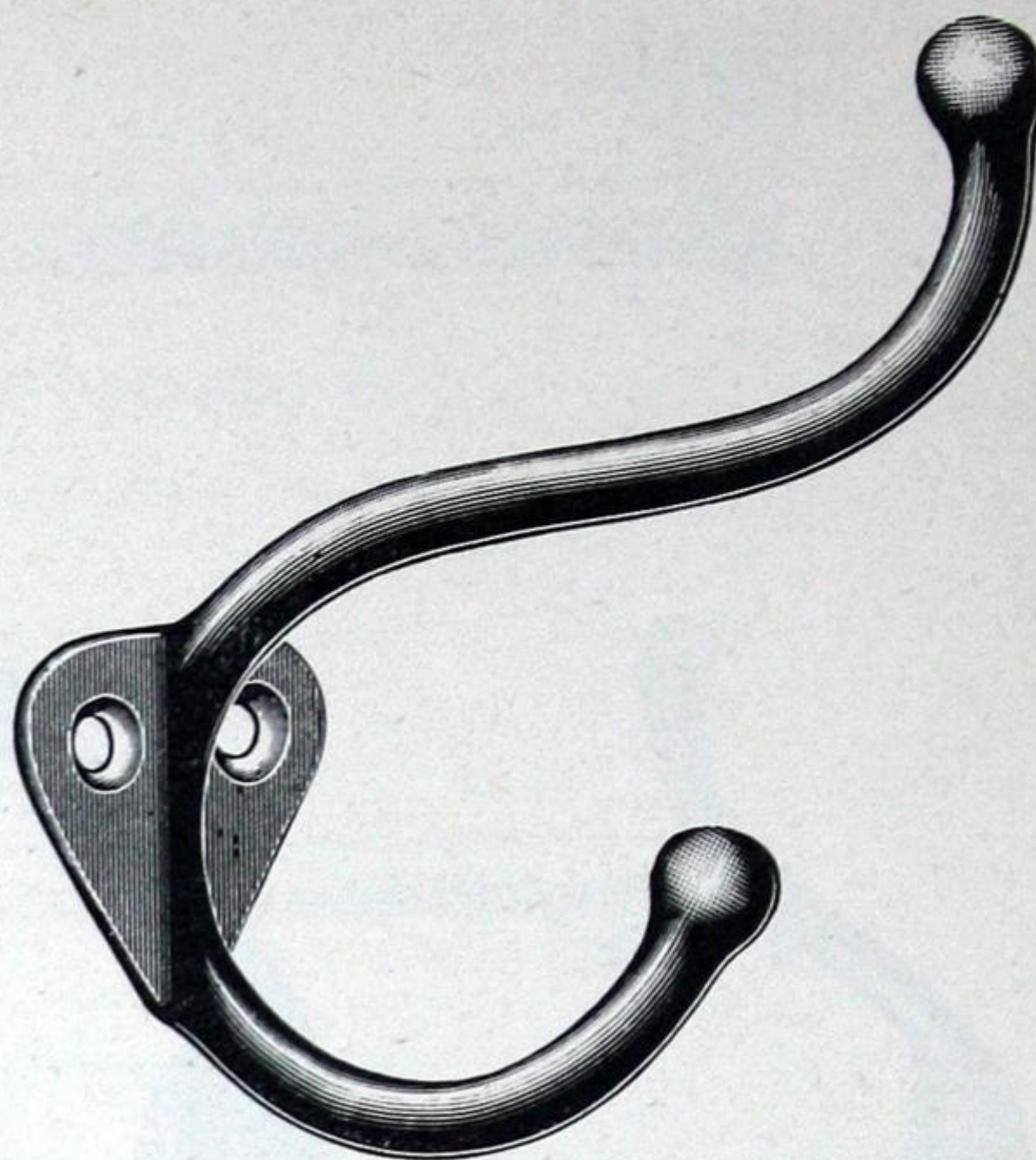
Japanned, Amber Bronze, and Copper Dip Hooks packed without Screws

(One Half Size Illustrations)

HAT AND COAT HOOKS



Nos. 361 to 861.



Nos. 362 to 862.

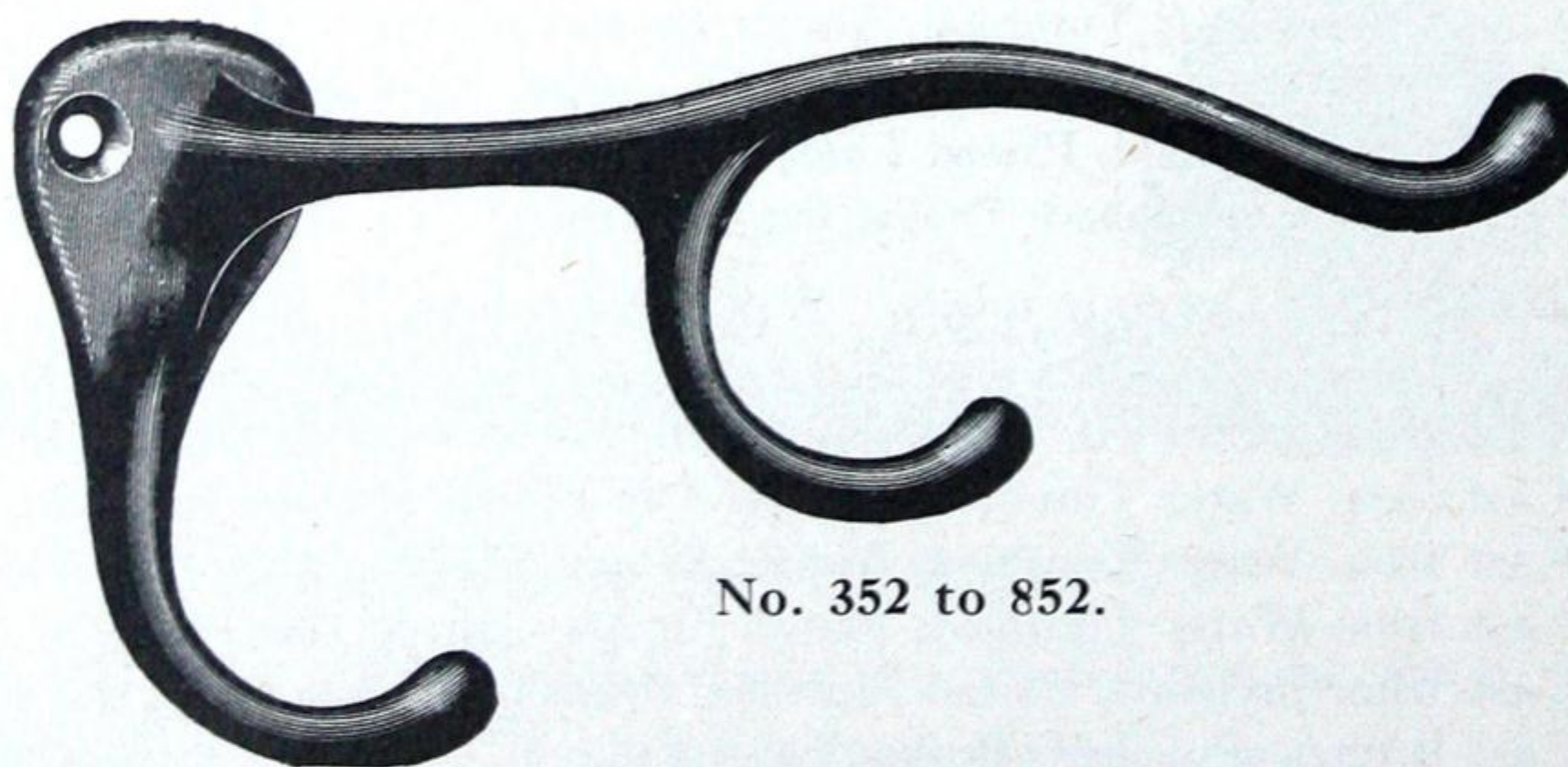
- No. 361 —Cast Iron, Japanned, Projection 3 in.
 No. 461 —Cast Iron, Water Tumbled, Copper Dip Finish, Projection 3 in.
 No. 561 —Cast Iron, Water Tumbled, Amber Bronze Finish, Projection 3 in.
 No. 661 —Cast Iron, Water Tumbled, Plated Finishes, Projection 3 in.
 No. 661½ —Cast Iron, Polished, Plated Finishes, Projection 3 in.
 No. 861 —Cast Bronze, Polished, Plated Finishes, Projection 3 in.

Packed one dozen in a box. Weight per Gross, 22 lbs.

- No. 362 —Cast Iron, Japanned, Projection 4 in.
 No. 462 —Cast Iron, Water Tumbled, Copper Dip Finish, Projection 4 in.
 No. 562 —Cast Iron, Water Tumbled, Amber Bronze Finish, Projection 4 in.
 No. 662 —Cast Iron, Water Tumbled, Plated Finishes, Projection 4 in.
 No. 662½ —Cast Iron, Polished, Plated Finishes, Projection 4 in.
 No. 862 —Cast Bronze, Polished, Projection 4 in.

Packed one dozen in a box. Weight per Gross, 44 lbs.

WARDROBE HOOKS



No. 352 to 852.

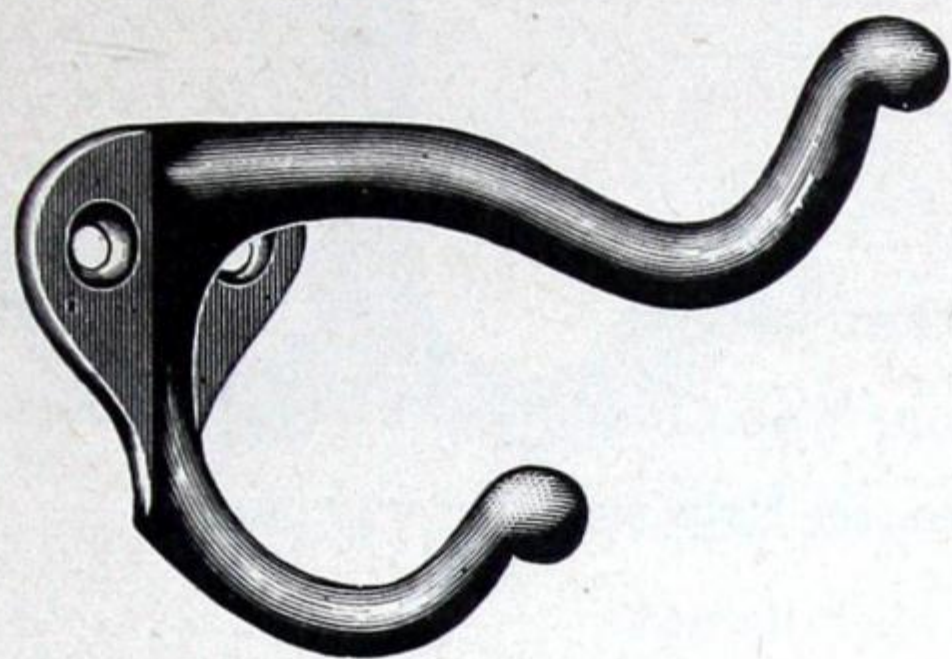
- No. 352. —Cast Iron, Japanned, Projection 6¾ in.
 No. 652 —Cast Iron, Water Tumbled, Plated Finishes, Projection 6¾ in.
 No. 852 —Cast Bronze, Polished, Projection 6¾ in.

Japanned, Copper Dip and Amber Bronze Hooks.

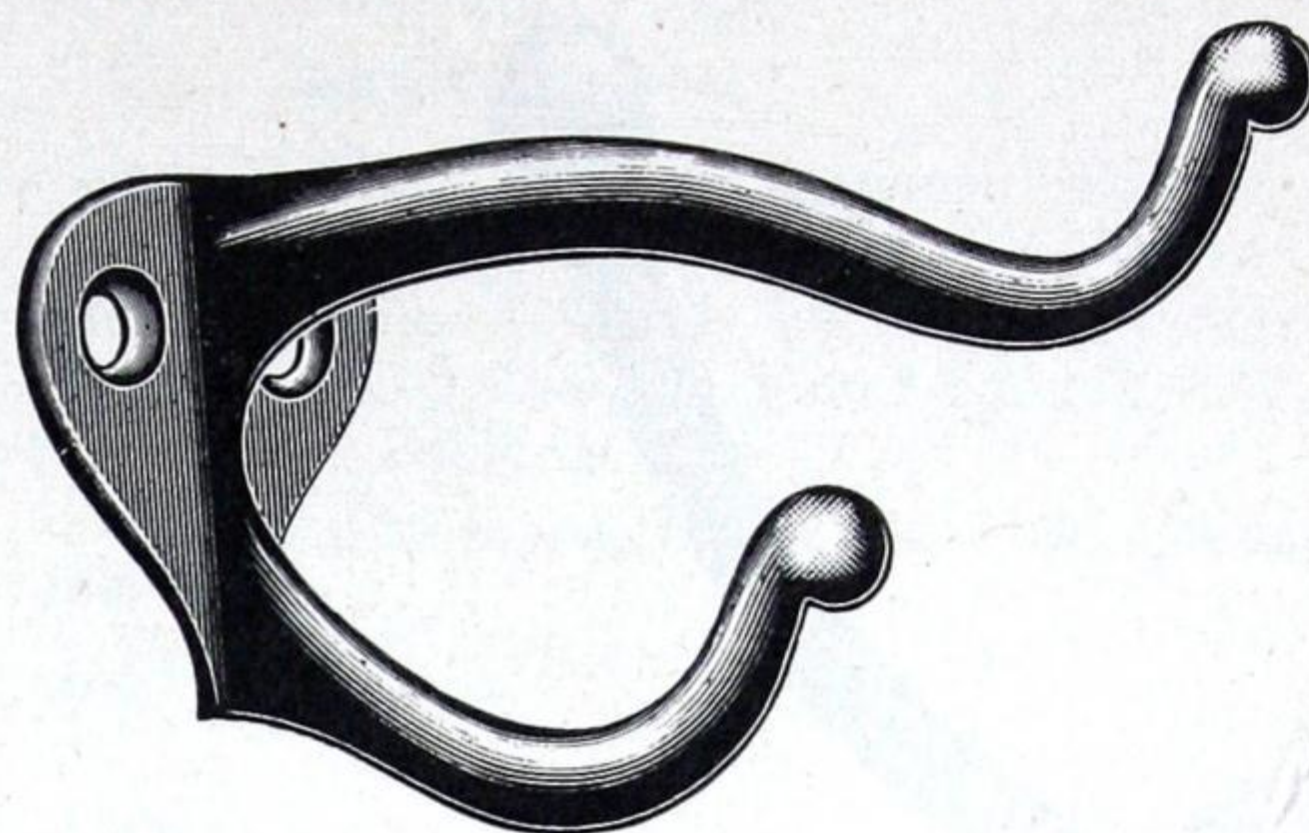
Packed Without Screws.

(One Half Size Illustrations).

HAT AND COAT HOOKS



Nos. 360 to 860.



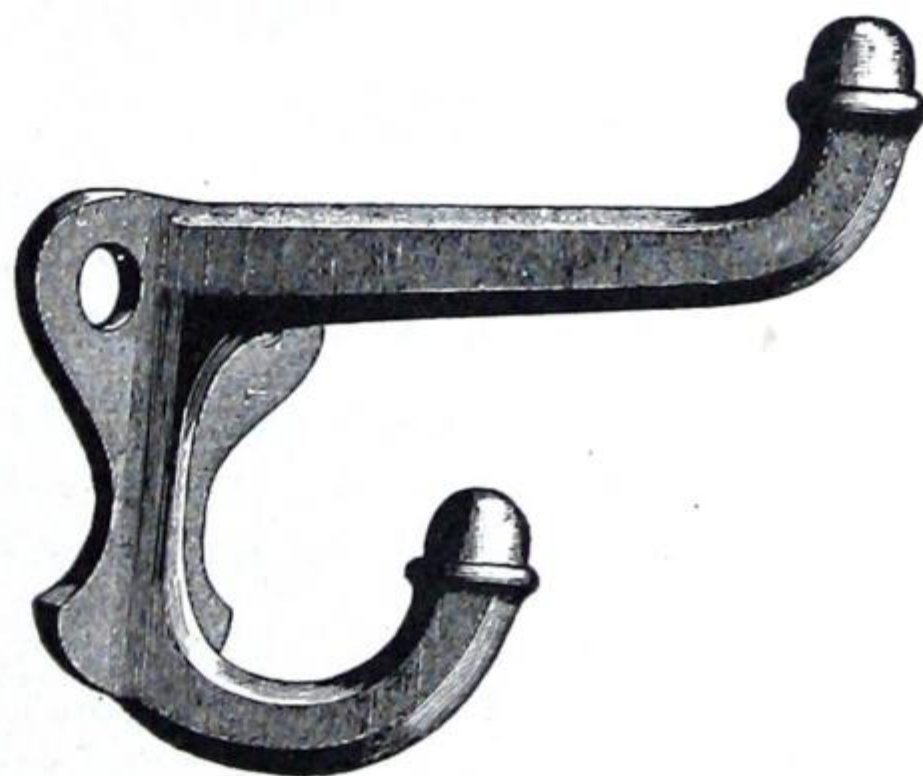
Nos. 369 to 869.

- No. 360 —Cast Iron, Japanned, Projection— $3\frac{1}{4}$ in.
 No. 460 —Cast Iron, Water Tumbled, Copper Dip Finish, Projection— $3\frac{1}{4}$ in.
 No. 560 —Cast Iron, Water Tumbled, Amber Bronze Finish, Projection— $3\frac{1}{4}$ in.
 No. 660 —Cast Iron, Water Tumbled, Plated Finishes, Projection— $3\frac{1}{4}$ in.
 No. 660 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes, Projection— $3\frac{1}{4}$ in.
 No. 860 —Cast Bronze, Polished, Projection— $3\frac{1}{4}$ in.

Packed One Dozen in a box. Weight per Gross, 20 lbs.

- No. 369 —Cast Iron, Japanned, Projection— $4\frac{1}{2}$ in.
 No. 469 —Cast Iron, Water Tumbled, Copper Dip Finish, Projection— $4\frac{1}{2}$ in.
 No. 569 —Cast Iron, Water Tumbled, Amber Bronze Finish, Projection— $4\frac{1}{2}$ in.
 No. 669 —Cast Iron, Water Tumbled, Plated Finishes, Projection— $4\frac{1}{2}$ in.
 No. 669 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes, Projection— $4\frac{1}{2}$ in.
 No. 869 —Cast Bronze, Polished, Projection— $4\frac{1}{2}$ in.

Packed One Dozen in a box. Weight per Gross, 45 lbs.



No. 374 to 674.



No. 372 to 672

- No. 374 —Cast Iron, Japanned, Projection— $3\frac{1}{2}$ in.
 No. 474 —Cast Iron, Water Tumbled, Copper Dip Finish, Projection— $3\frac{1}{2}$ in.
 No. 674 —Cast Iron, Water Tumbled, Plated Finishes, Projection— $3\frac{1}{2}$ in.

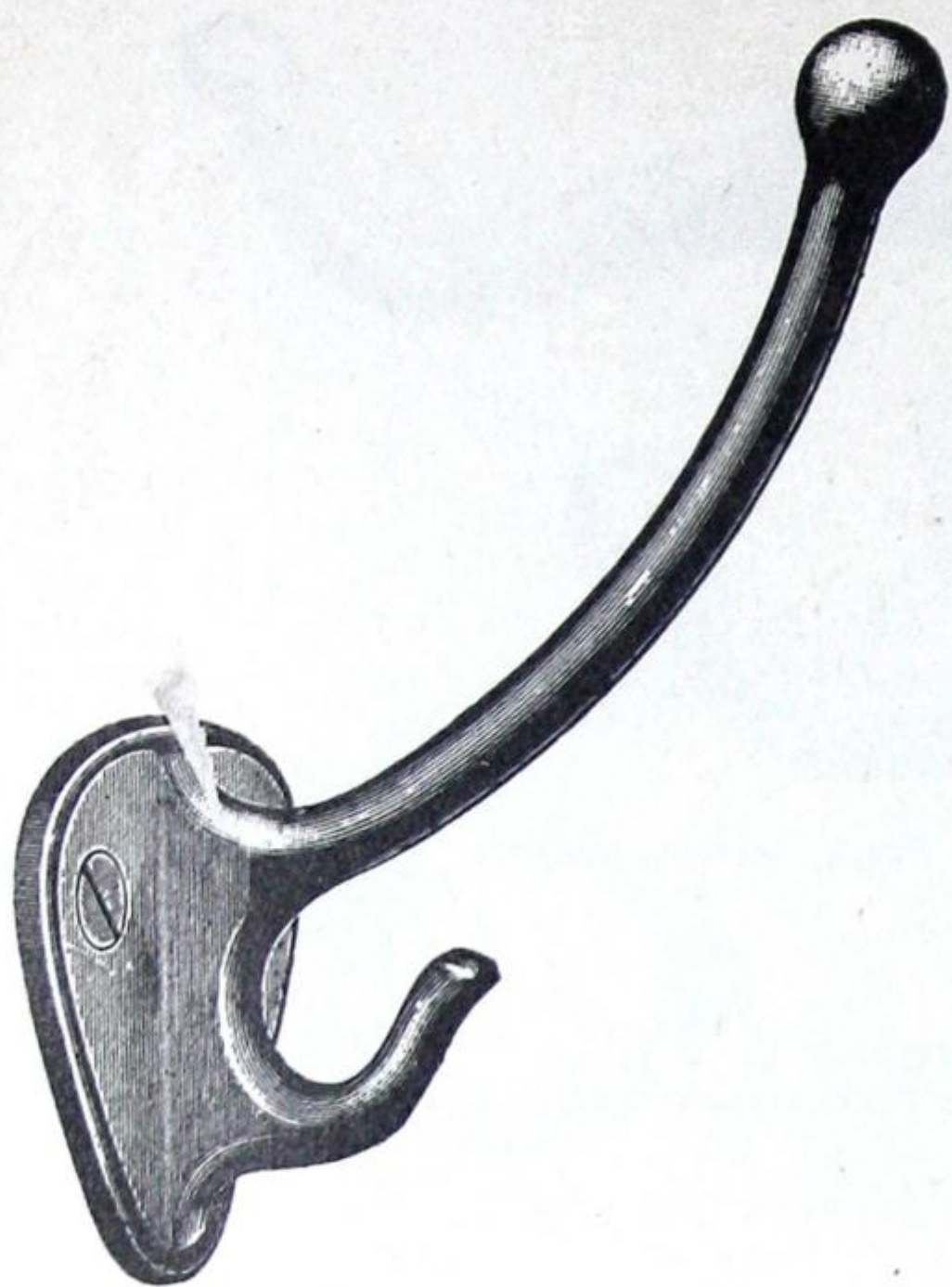
Packed One Dozen in a box. Weight per Gross, 54 lbs.

HAT PINS

- No. 372 —Cast Iron, Japanned, Projection— $2\frac{5}{8}$ in.
 No. 472 —Cast Iron, Water Tumbled, Copper Dip Finish, Projection— $2\frac{5}{8}$ in.
 No. 672 —Cast Iron, Water Tumbled, Plated Finishes, Projection— $2\frac{5}{8}$ in.
 Japanned, Copper Dip and Amber Bronze Hooks packed without Screws.

(One Half Size Illustrations).

HALL HOOKS



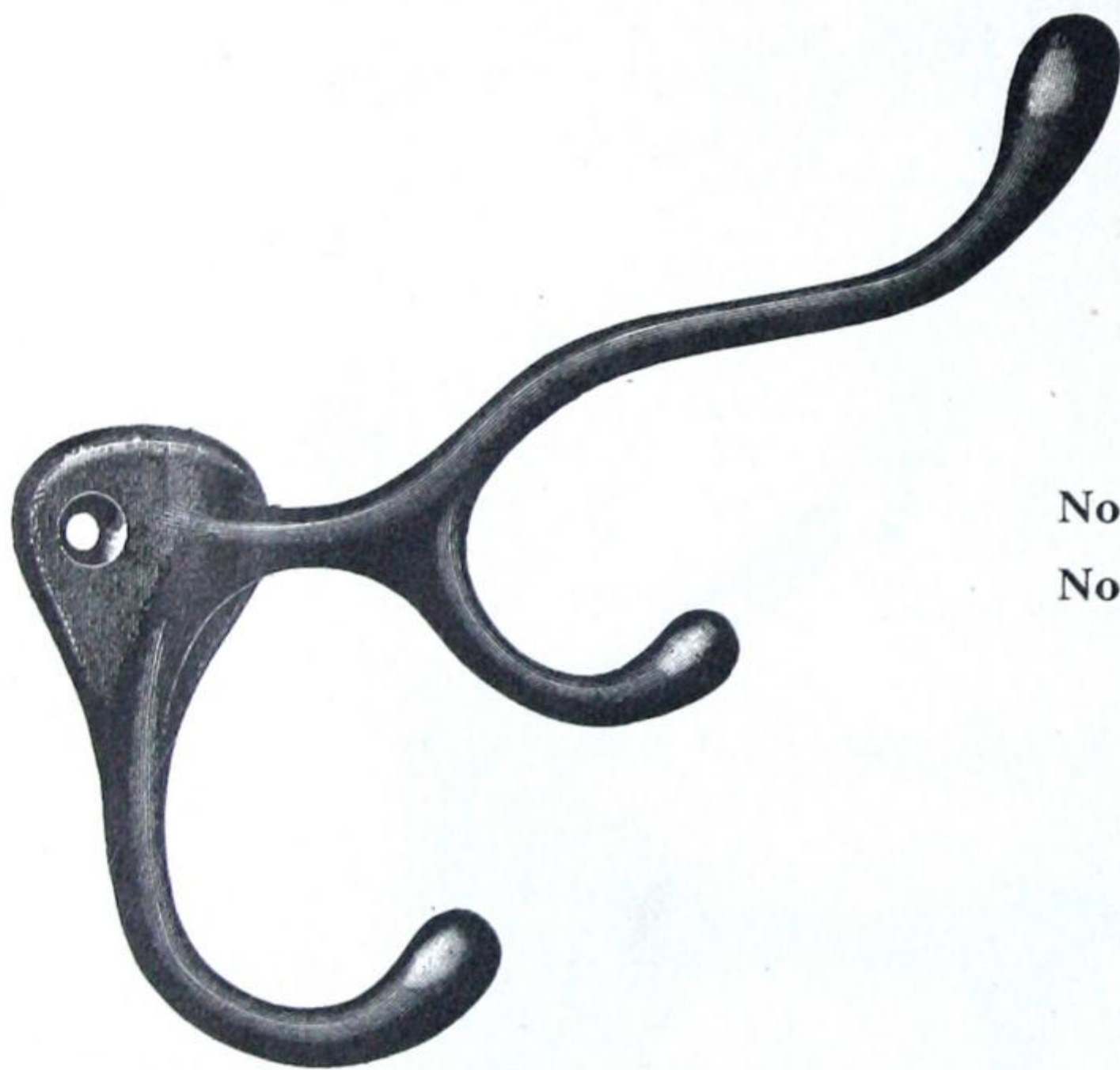
No. 639, etc.

Projection— $3\frac{3}{4}$ in.

No. 639—Cast Iron, Water Tumbled, Plated Finishes.

No. 839—Cast Bronze, Polished.

Packed with Screws.



No. 651, etc.

Projection—6 in.

No. 651—Cast Iron, Water Tumbled, Plated Finishes.

No. 851—Cast Bronze, Polished.

Packed with Screws.

RAZOR STROP HOOKS



No. 6532, etc.

Projection— $1\frac{1}{8}$ in.

No. 6532—Cast Iron, Water Tumbled, Plated Finishes.

No. 8532—Cast Bronze, Polished.

Packed with Screws.

(One Half Size Illustrations).

CEILING HOOKS



Nos. 359 to 859.

Projection— $2\frac{3}{8}$ in.Spread— $3\frac{1}{2}$ in.

No. 359—Cast Iron, Water Tumbled, Japanned Finish.

No. 459—Cast Iron, Water Tumbled, Copper Dip Finish.

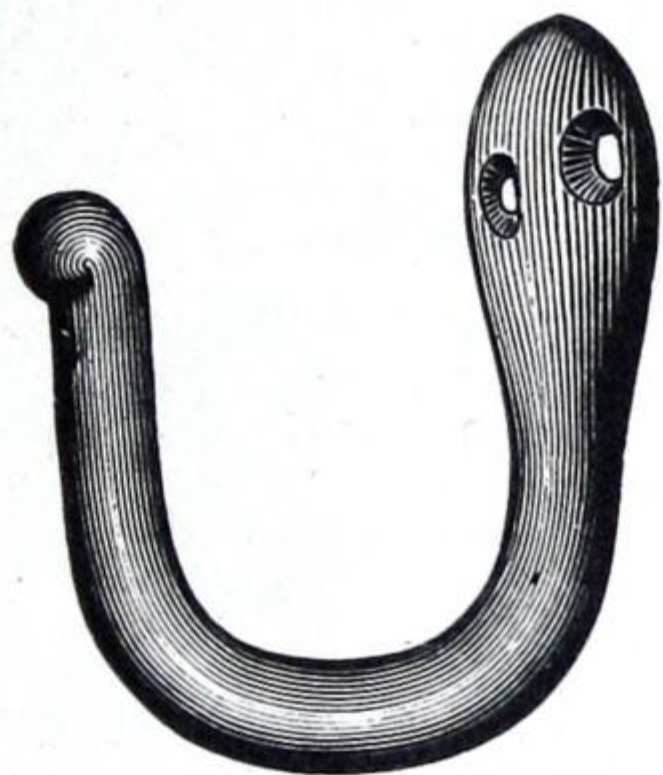
No. 559—Cast Iron, Water Tumbled, Amber Bronze Finish.

No. 659—Cast Iron, Water Tumbled, Plated Finishes.

No. 859—Cast Bronze, Polished.

Packed with Screws except Nos. 359, 459 and 559.

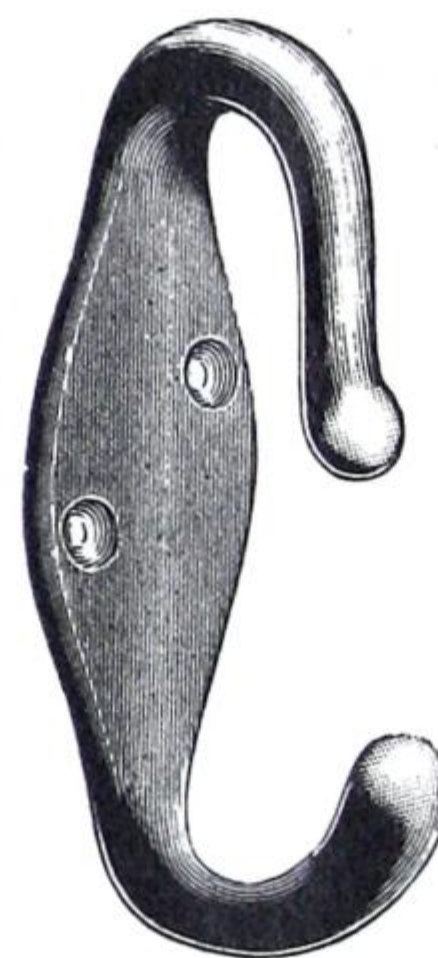
PEW HOOKS



Nos. 656, to 856.



No. 654, to 854.



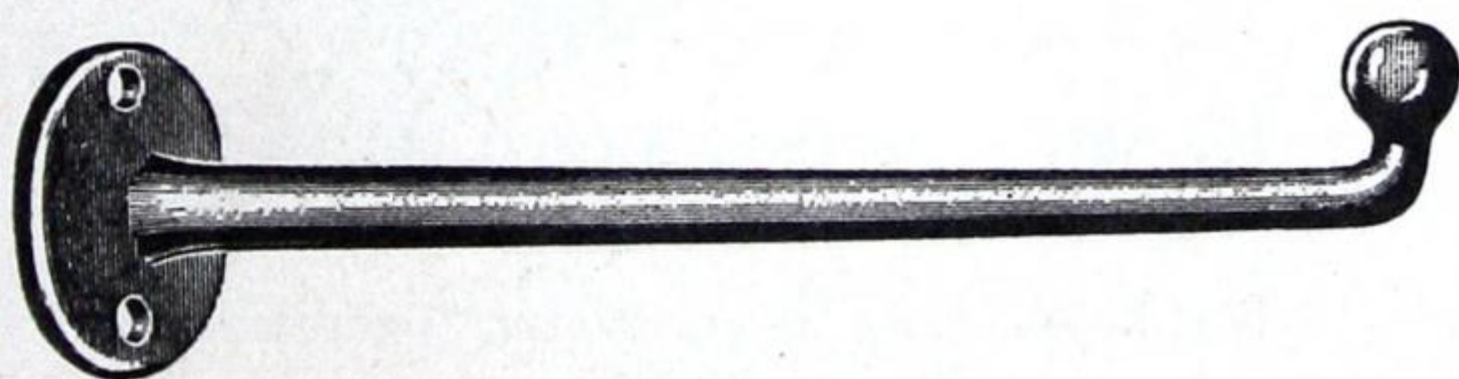
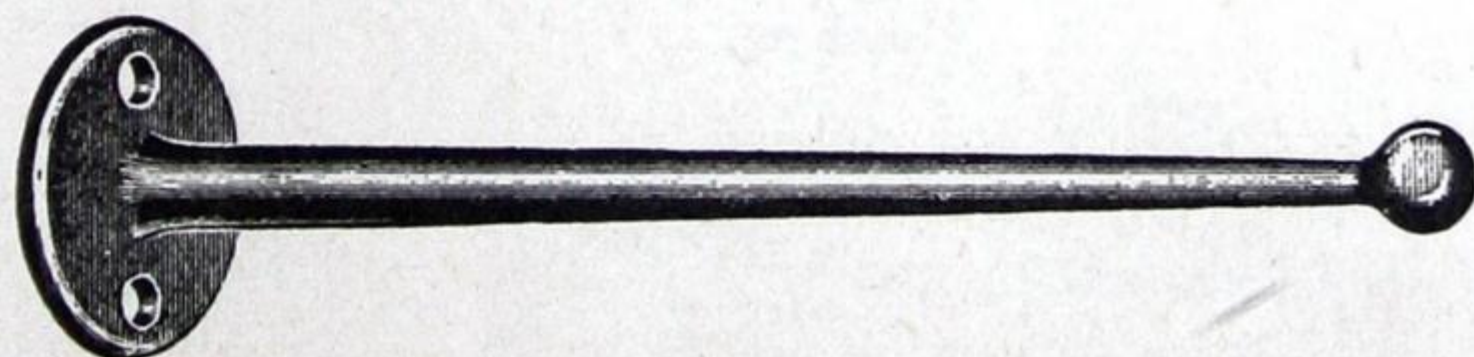
No. 653, to 853.

No. 656—Cast Iron, Water Tumbled, Plated Finishes, Projection 2 in.

No. 856—Cast Bronze, Polished, Projection 2 in.

No. 654—Cast Iron, Water Tumbled, Plated Finishes, Projection $2\frac{1}{4}$ in.No. 854—Cast Bronze, Polished, Projection $2\frac{1}{4}$ in.No. 653—Cast Iron, Water Tumbled, Plated Finishes, Projection $2\frac{1}{4}$ in.No. 853—Cast Bronze, Polished, Projection $2\frac{1}{4}$ in.

Packed With Screws.

Nos. 881 and 881 $\frac{1}{2}$.Nos. 882 and 882 $\frac{1}{2}$.

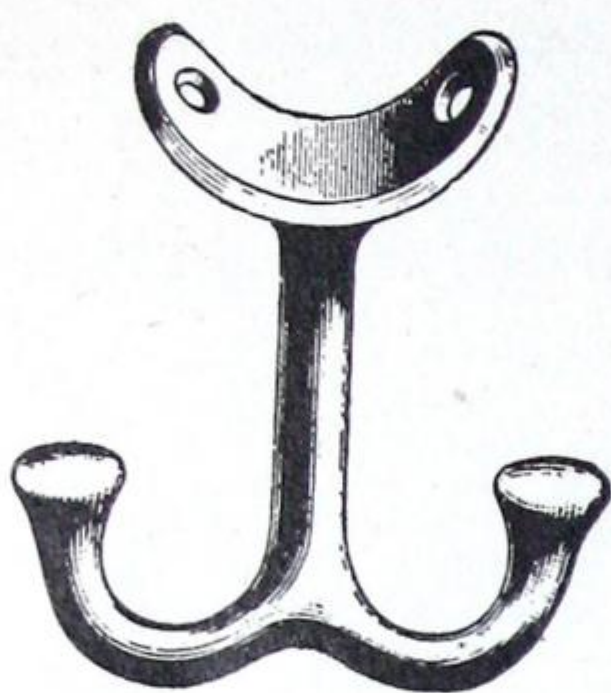
TOWEL HOOKS

No. 881 —Cast Bronze Polished, $5\frac{1}{2}$ in. long.No. 881 $\frac{1}{2}$ —Cast Bronze Polished, 8 in. long.No. 882 —Cast Bronze Polished, $5\frac{1}{2}$ in. long.No. 882 $\frac{1}{2}$ —Cast Bronze Polished, 8 in. long.

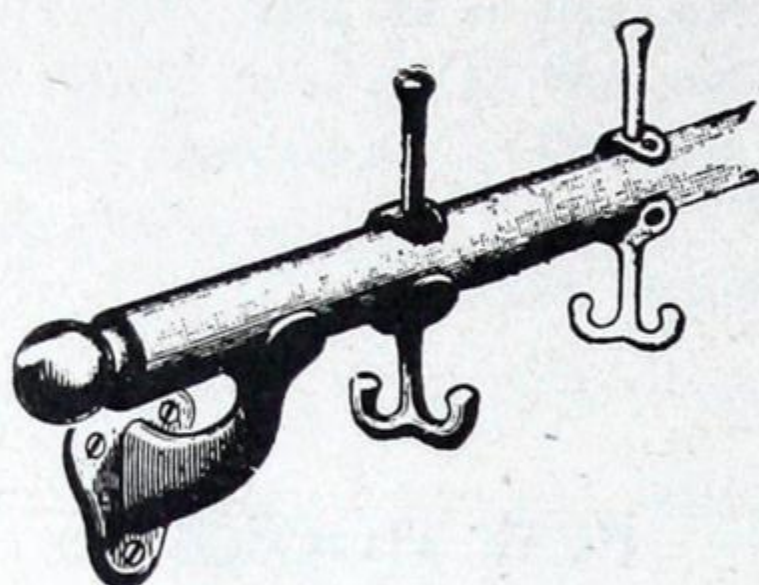
(One Half Size Illustrations).

HAT PINS, HOOKS, BRACKETS FOR SCHOOL HOUSE USE

WARDROBE HOOK

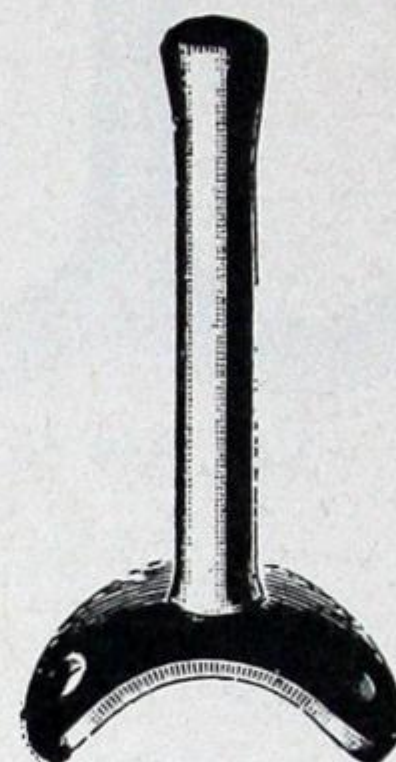


Projection— 2in.
For 1½ in. Round Bar.



Miniature view showing how the
School House Hat Pins, Wardrobe
Hooks and Pole Brackets are used.

HAT PIN



Length of Pin—2½ in.
For 1½ in. Round Bar.

WARDROBE HOOKS

No. 358—Cast Iron, Water Tumbled, Japanned Finish.

No. 558—Cast Iron, Water Tumbled, Amber Bronze Finish.

No. 658—Cast Iron, Water Tumbled, Plated Finishes.

Packed One Dozen in a box.

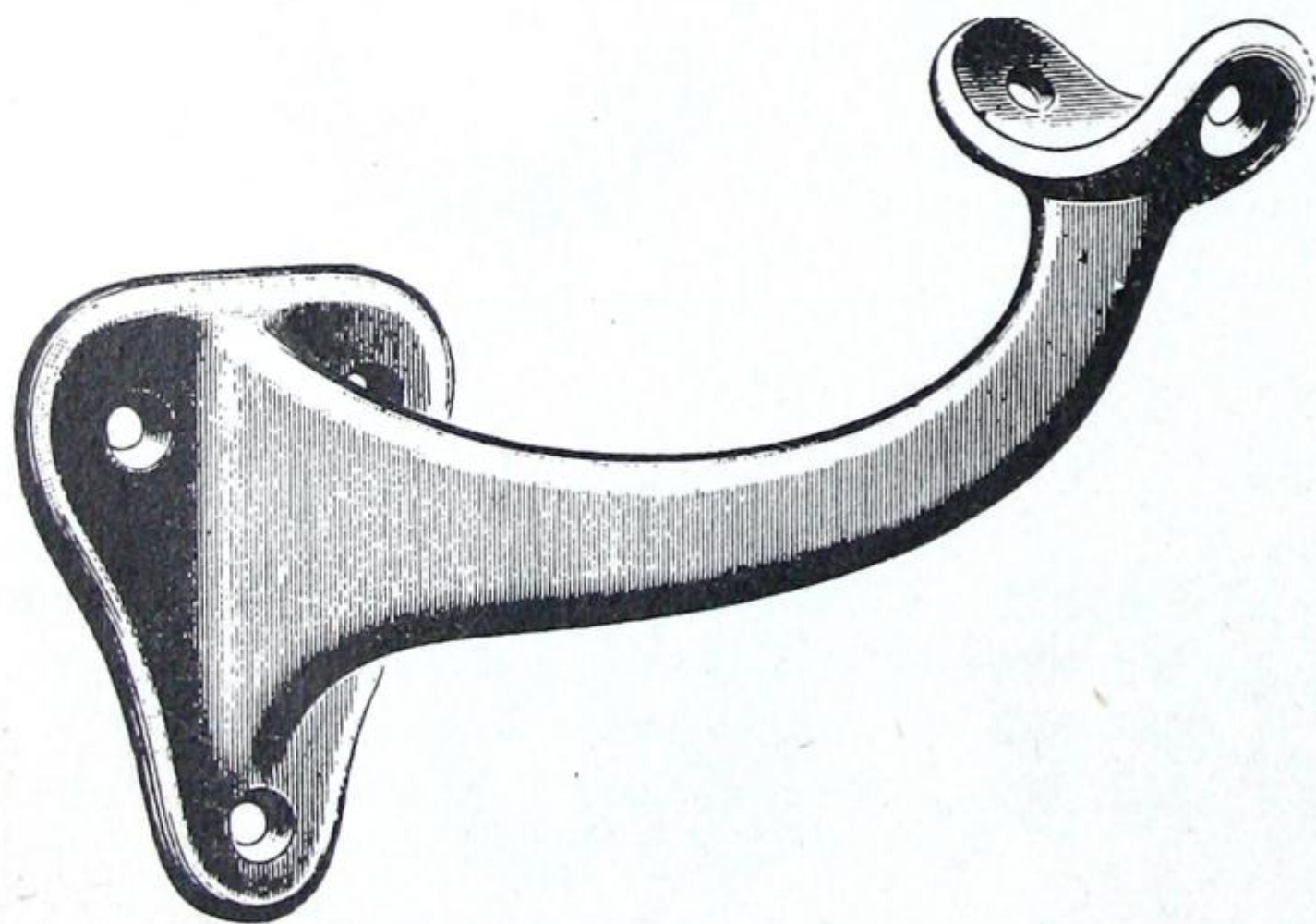
HAT PINS

No. 357—Cast Iron, Water Tumbled, Japanned Finish.

No. 557—Cast Iron, Water Tumbled, Amber Bronze Finish.

No. 657—Cast Iron, Water Tumbled, Plated Finishes.

Packed One Dozen in a box.



No. 3557-6557.

POLE BRACKETS

For 1½ in. Round Bar. Projection from under
side of base to centre of bar, 4¼ in.

No. 3557—Cast Iron, Water Tumbled, Japanned
Finish.

No. 5557—Cast Iron, Water Tumbled, Amber
Bronze Finish.

No. 6557—Cast Iron, Water Tumbled, Plated
Finishes.

Packed One Dozen in a box.

(One Half Size Illustrations).

HAT PINS, HOOKS, BRACKETS FOR SCHOOL HOUSE USE



No. 3130-6130.

POLE HOOK AND PIN

For 1½ in. Pole.

No. 3130—Cast Iron, Water Tumbled, Projection—2¾-1½ in.
Spread—2¾ in. Japanned.

No. 5130—Cast Iron, Water Tumbled, Projection—2¾-1½ in.
Spread—2¾ in., Amber Bronze.

No. 6130—Cast Iron, Water Tumbled, Projection—2¾-1½ in.
Spread—2¾ in. Plated Finishes.

Packed One Dozen in a box.



No. 3129, etc.

POLE HOOKS

Projection—1½ in. Spread—2¾ in.

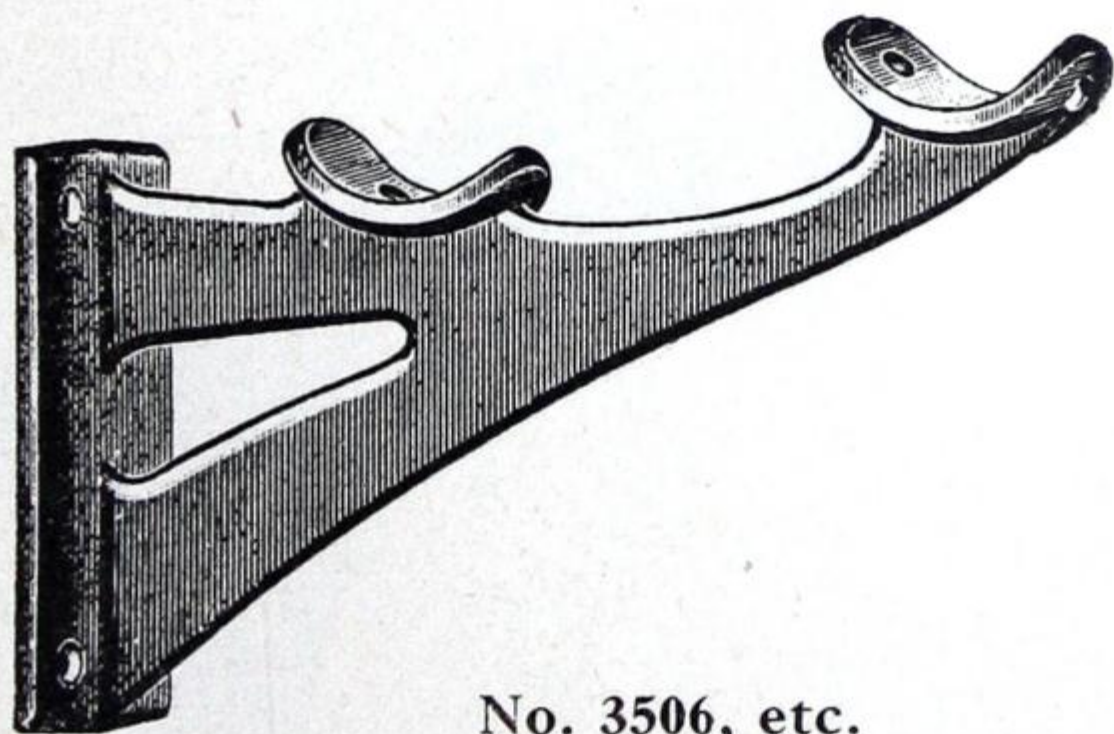
For 1½ in. Pole.

No. 3129—Cast Iron, Water Tumbled, Japanned.

No. 5129—Cast Iron, Water Tumbled, Amber Bronze.

No. 6129—Cast Iron, Water Tumbled, Plated Finishes.

Packed One Dozen in a box.



No. 3506, etc.

TWO POLE BRACKETS

Base—4¾ in. Projection—2½-6 in.

For 1¾ in. Pole.

No. 3506—Cast Iron, Water Tumbled, Japanned.

No. 5506—Cast Iron, Water Tumbled, Amber Bronze Finish.

No. 6506—Cast Iron, Water Tumbled, Plated Finishes.

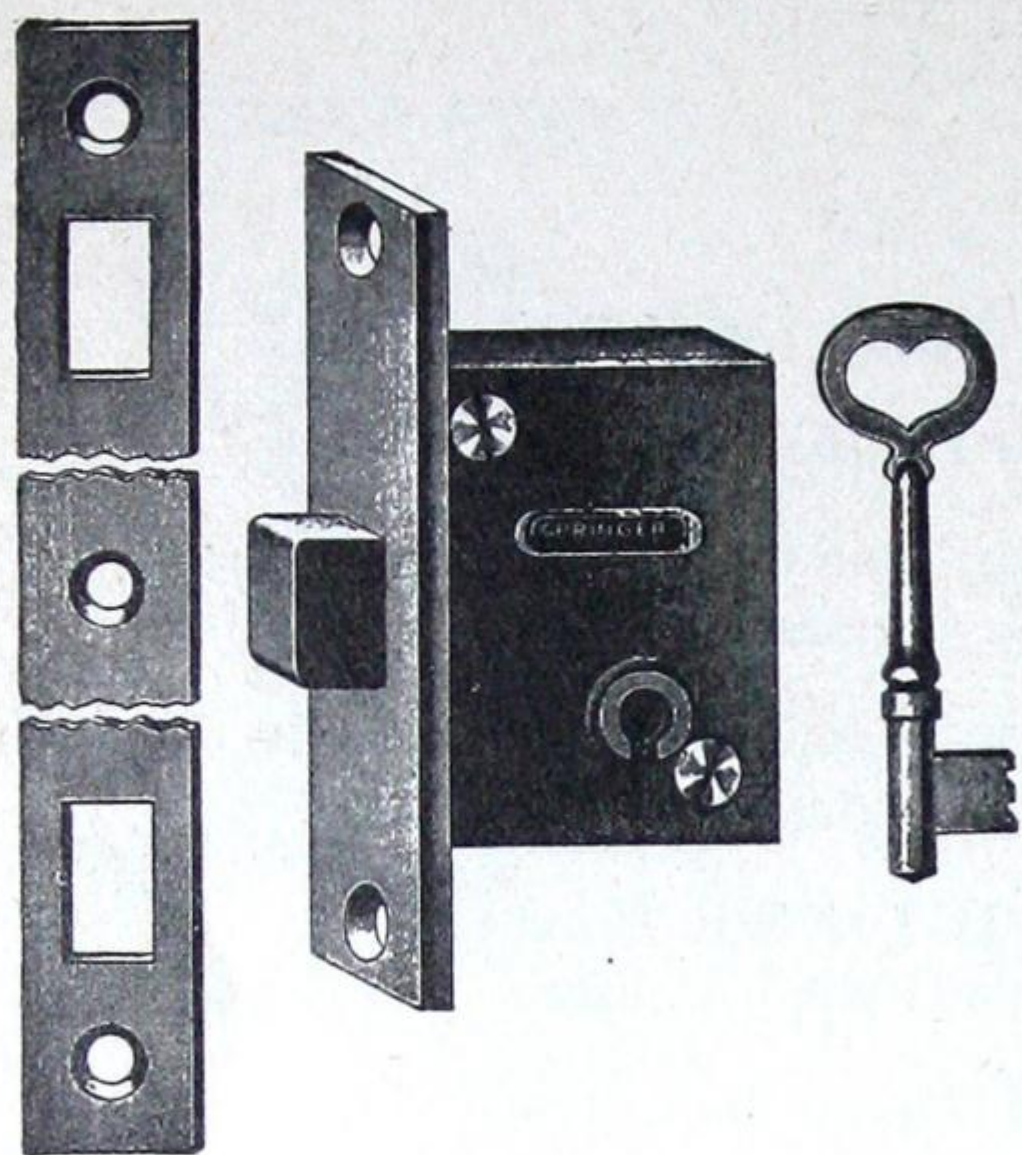
Packed One Dozen in a box.

All Japanned and Amber Bronze goods packed
without Screws.

(One Half Size Illustrations).

MORTISE SASH LOCKS

Also Used in Asylums



No. 849.

Japanned Case—2 in. x $1\frac{5}{8}$ in. x $\frac{1}{2}$ in., Reversible.**Back Set**—1 in. Bolt, Bronze.**Front**— $3\frac{1}{2}$ in. x $\frac{1}{16}$ in. Tumblers, One.**Strike**— $8\frac{5}{8}$ x $\frac{1}{16}$ in. 3 Holes 3 in. apart from centre to centre.**Strike**— $8\frac{5}{8}$ in x $\frac{1}{16}$ in. 3 Holes 3 in. apart from centre to centre, Keys, Steel Nickel Plated. Packed with Screws.

No. 8045 —Cast Bronze Front, Polished.

Just the proper thing for ventilating your rooms, at the same time secure against burglars.

NOTE—Key cannot be withdrawn while in unlocked position.



HAND RAIL BRACKETS

CAST METAL



No. 346 to 848.

Size of
Projection Base

No. 346	2½ in.	2⅛ in.	Cast Iron, Japanned.
No. 546—	2½ in.	2⅛ in.	Cast Iron, Amber Bronze.
No. 646—	2½ in.	2⅛ in.	Cast Iron, Plated Finish.
No. 846—	2½ in.	2⅛ in.	Cast Iron, Bronze Polished.

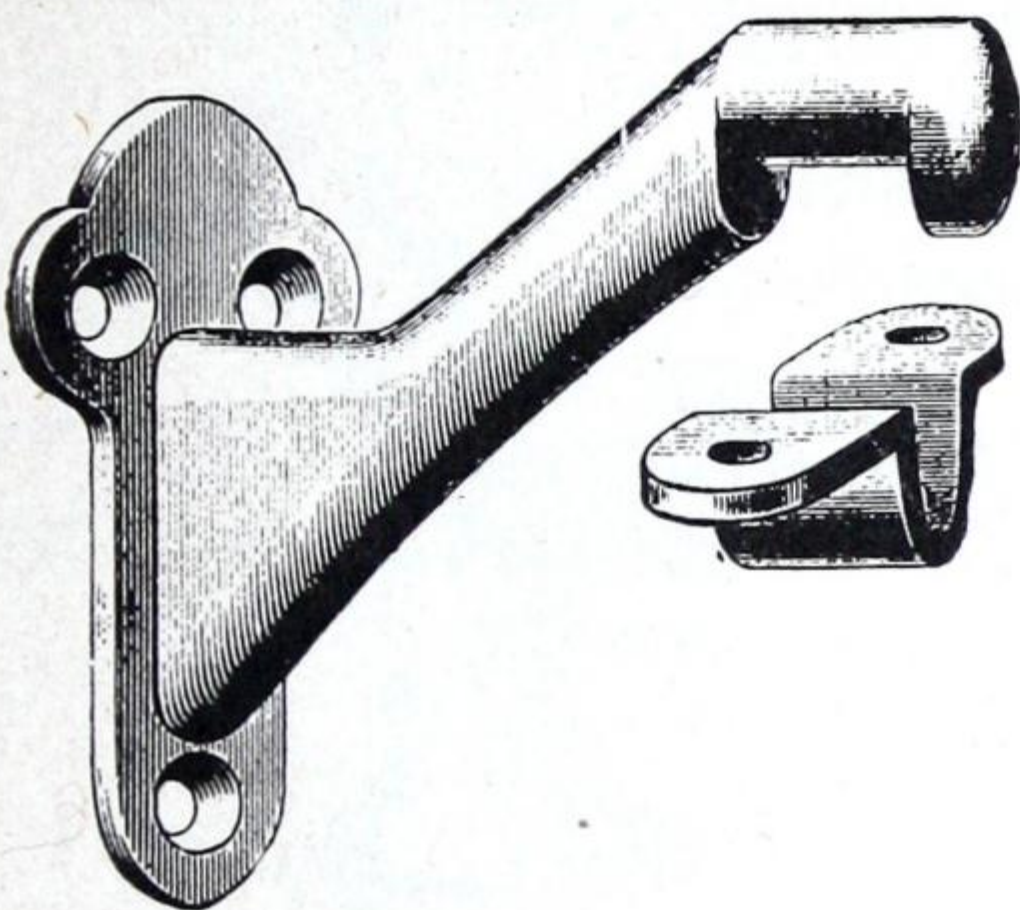
MEDIUM SIZE

No. 347—	3½ in.	2⅛ in.	Cast Iron, Japanned.
No. 547—	3½ in.	2⅛ in.	Cast Iron, Amber Bronze.
No. 647—	3½ in.	2⅛ in.	Cast Iron, Plated Finish.
No. 847—	3½ in.	2⅛ in.	Cast Iron, Bronze Polished.

LARGE SIZE

No. 348—	4 in.	2⅛ in.	Cast Iron, Japanned.
No. 548—	4 in.	2⅛ in.	Cast Iron, Amber Bronze.
No. 648—	4 in.	2⅛ in.	Cast Iron, Plated Finish.
No. 848—	4 in.	2⅛ in.	Cast Bronze, Polished.

All Cast Iron Water Tumbled Finish.



No. 355 to 855.

Projection from under side of base to centre of rail 2⅝ in.

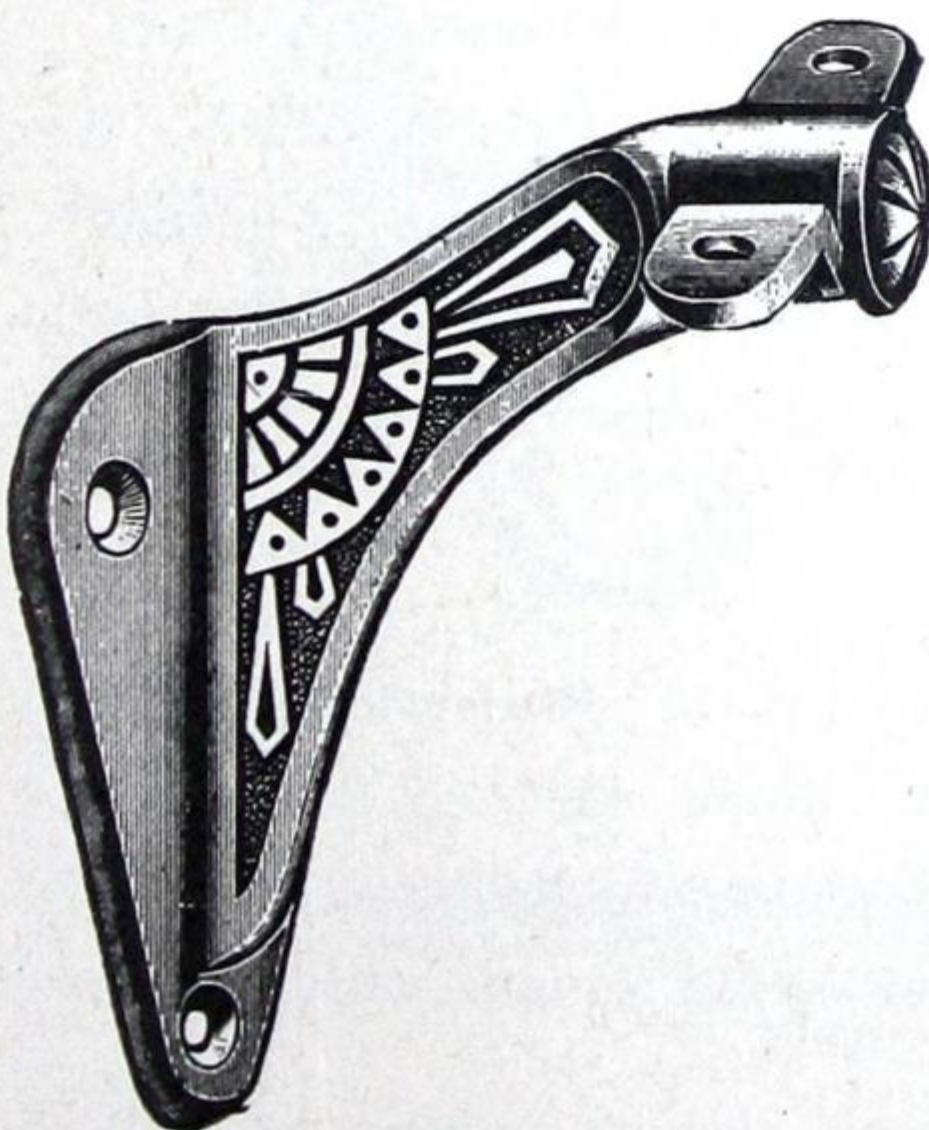
No. 355—	Cast Iron, Water Tumbled, Japanned.
No. 555—	Cast Iron, Water Tumbled, Amber Bronze.
No. 655—	Cast Iron, Water Tumbled, Plated Finishes.
No. 855—	Cast Bronze, Polished.

ORNAMENTAL

Size of
Projection Base

No. 553—	3 in.	3¼ x 1¾ in.	Cast Iron Water Tumbled, Amber Bronze.
No. 653—	3 in.	3¼ x 1¾ in.	Cast Iron Water, Plated Finish.
No. 853—	3 in.	3¼ x 1¾ in.	Cast Bronze, Polished.
No. 554—	6 in.	3¼ x 1¾ in.	Cast Iron Water Tumbled, Amber Bronze.
No. 654—	6 in.	3¼ x 1¾ in.	Cast Iron Water Tumbled, Plated Finish.
No. 854—	6 in.	3¼ x 1¾ in.	Cast Bronze, Polished.

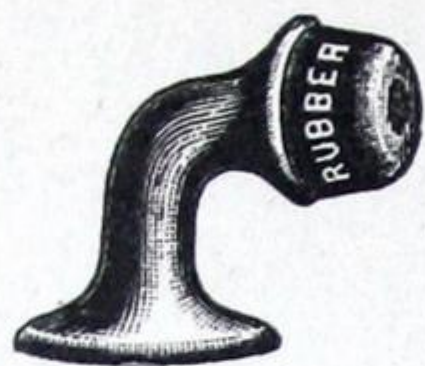
In measuring Projection measure from under side of base to centre of rail.



No. 553 to 854.

(One Half Size Illustrations).

DOOR STOPS



No. 6171, 8171.

Height— $1\frac{1}{4}$ in.

No. 6171 —Cast Iron, Water Tumbled, Plated Finishes.

No. 6171 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.

No. 8171—Cast Bronze, Polished.

Packed 3 Dozen in a Box with Screws.



No. 6175, 8175.

Height— $1\frac{1}{2}$ in.

With Screw cast in Base.

No. 6175 —Cast Iron, Water Tumbled, Plated Finishes.

No. 6175 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.

No. 8175 —Cast Bronze, Polished.

Packed 3 Dozen in a Box.



No. 6159, 8159.

No. 6159 —Cast Iron, Water Tumbled, Plated Finishes.

No. 6159 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.

No. 8159 —Cast Bronze, Polished.

Packed 3 Dozen in a Box with Screws.



No. 8156.

Base— $1\frac{3}{8}$ in.

Projection—3 in

No. 8156 —Cast Bronze, Polished, Rubber Tip.



No. 5158 to 8158.

Base—1 in.

Projection— $2\frac{1}{2}$ in.

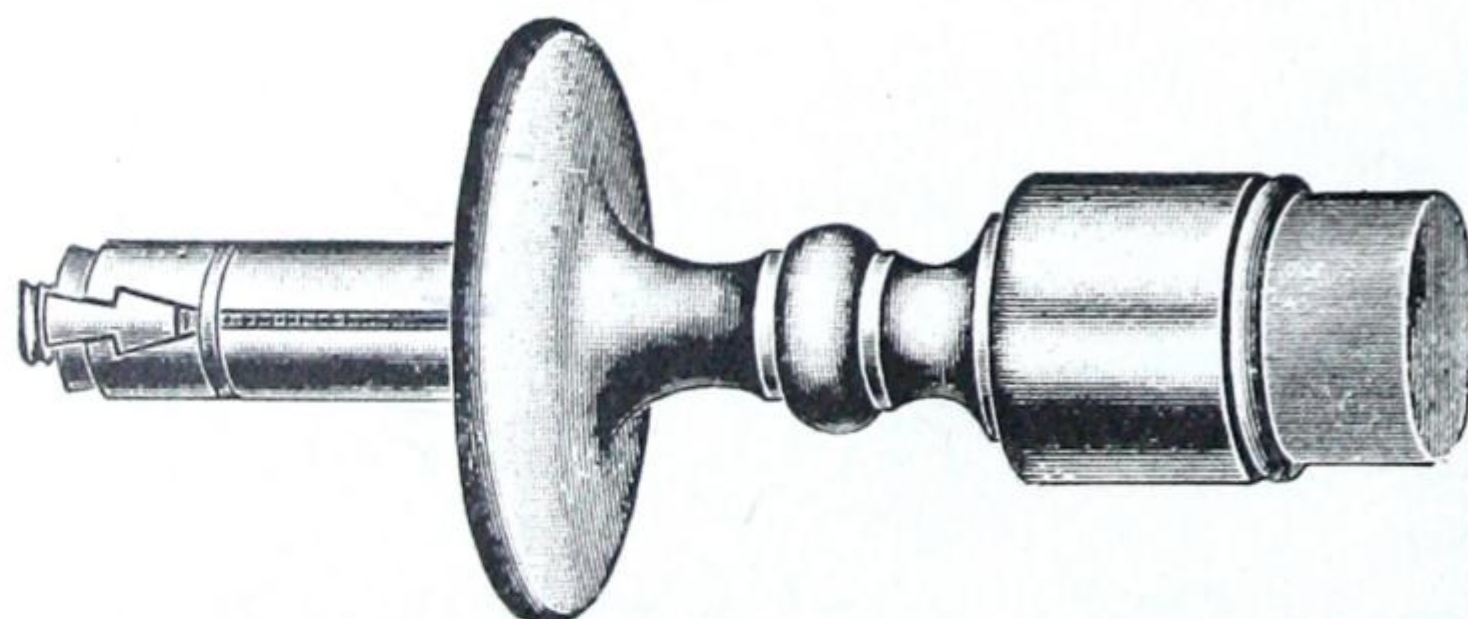
No. 5158 —Cast Iron, Amber Bronze Finish, Rubber Tip.

No. 6158 —Cast Iron, Plated Finishes, Rubber Tip.

No. 6158 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.

No. 8158—Cast Bronze, Polished, Rubber Tip.

Packed 3 Dozen in a Box.



No. 8170, 8170F.

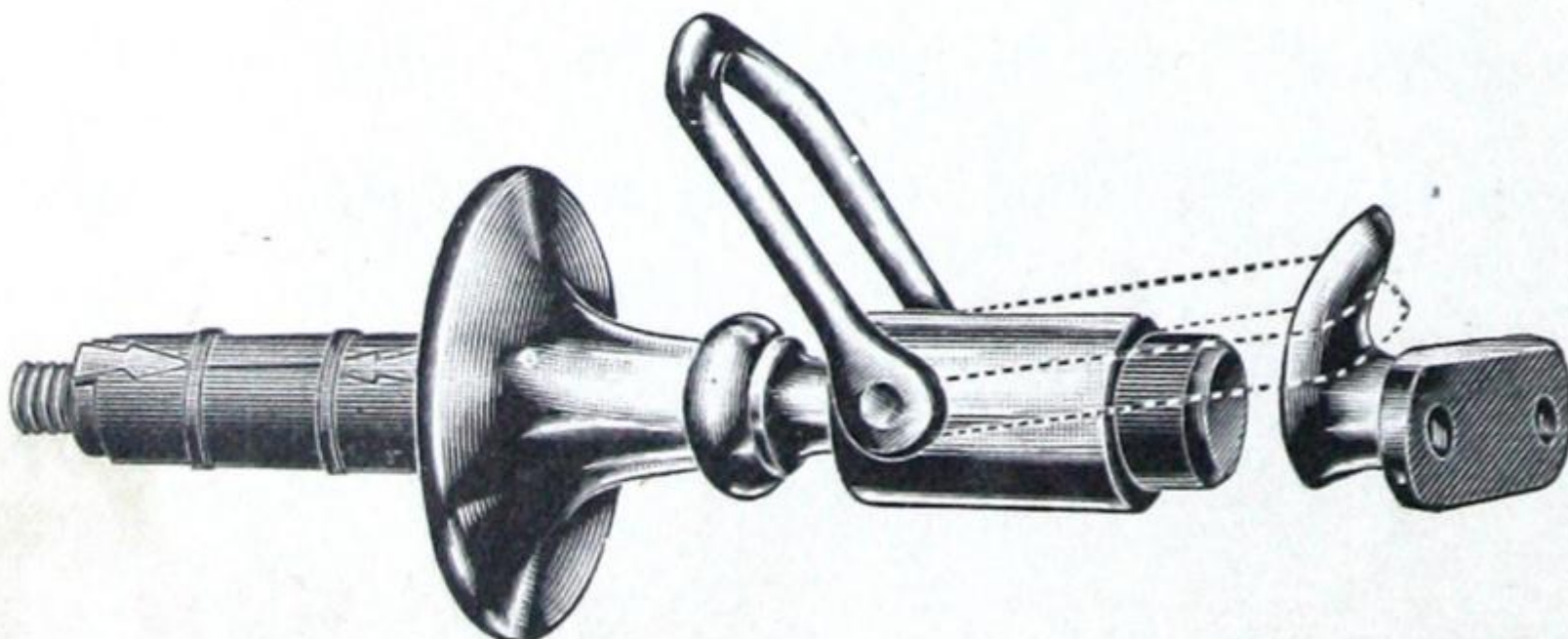
Base— $1\frac{7}{8}$ in. Projection— $3\frac{3}{4}$ in.

No. 8170 —Cast Bronze, Polished, Rubber Tip.

No. 8170F —Cast Bronze, Polished, Felt Tip.

Cut shows Stop with Extension Shield.

We always supply Stops with Wood Screws unless otherwise ordered.

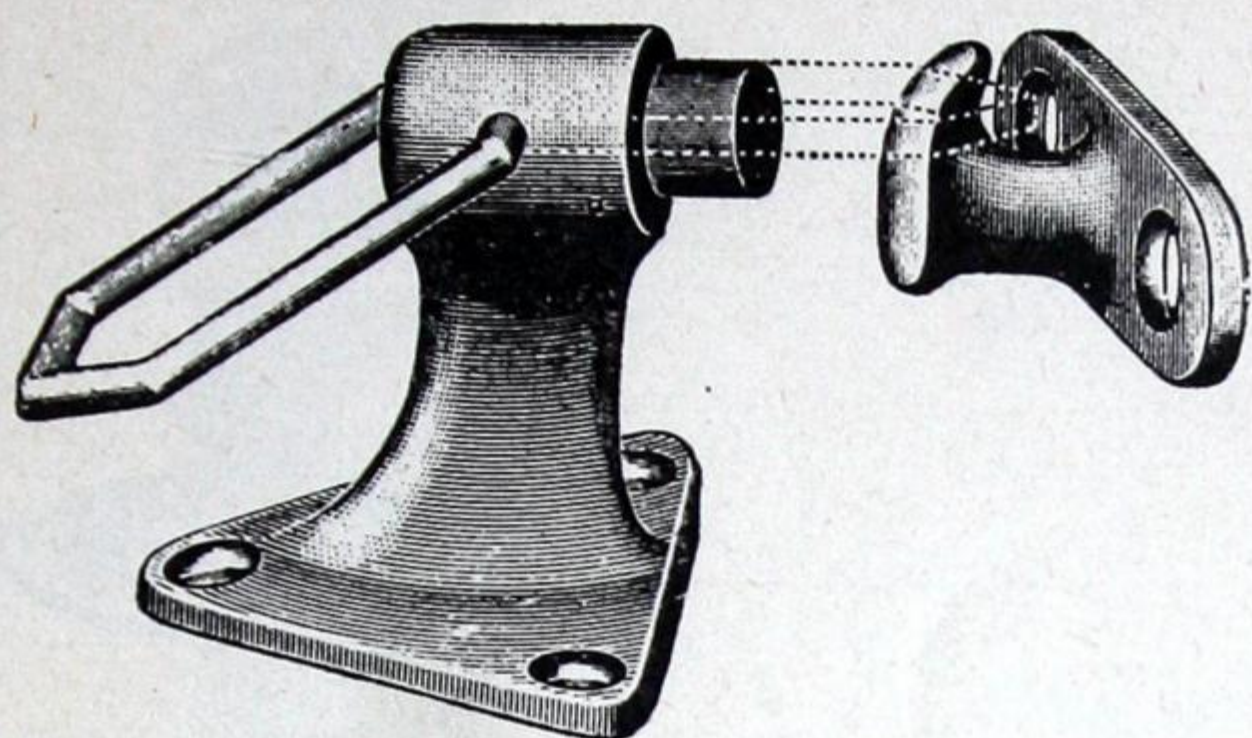
No. 8170 $\frac{1}{4}$, 8170 $\frac{1}{4}$ F.Base— $1\frac{7}{8}$ in. Projection— $3\frac{7}{8}$ in.No. 8170 $\frac{1}{4}$ —Cast Bronze, Polished, Rubber Tip.No. 8170 $\frac{1}{4}$ F—Cast Bronze, Polished, Felt Tip.

Cut shows Stops with Expansion Shield.

Stops always supplied with Wood Screws unless otherwise ordered.

(One Half Size Illustration).

DOOR STOPS CAST BRONZE



No. 8153 1/4.

DOOR STOP

Base— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Height— $2\frac{1}{4}$ in.

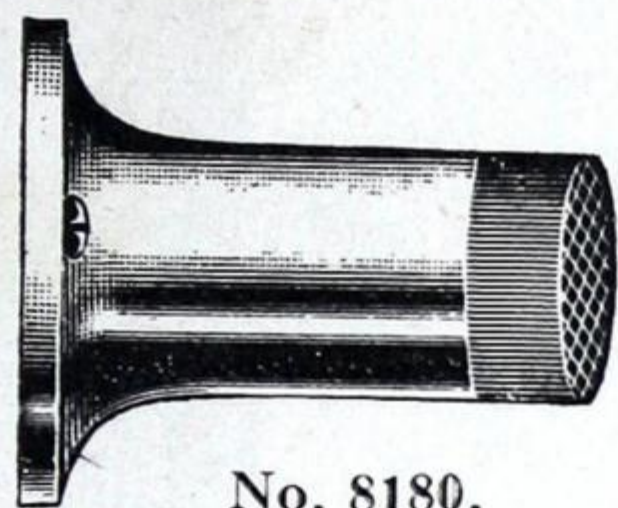
No. 8153 —Cast Bronze, Polished.

Same as illustration of No. 8153 1/4 except without loop.

DOOR STOP AND HOLDER

No. 8153 1/4—Cast Bronze, Polished.

Packed with wood screws but will be supplied with expansion bolts for cement when required.



No. 8180.

DOOR STOP

Base— $1\frac{3}{4}$ in. diam. Projection—2 in.

No. 8180 —Cast Bronze, Polished.

DOOR STOP

Base— $1\frac{3}{4}$ in. diam. Height— $2\frac{1}{4}$ in.

No. 8181 —Cast Bronze, Polished.

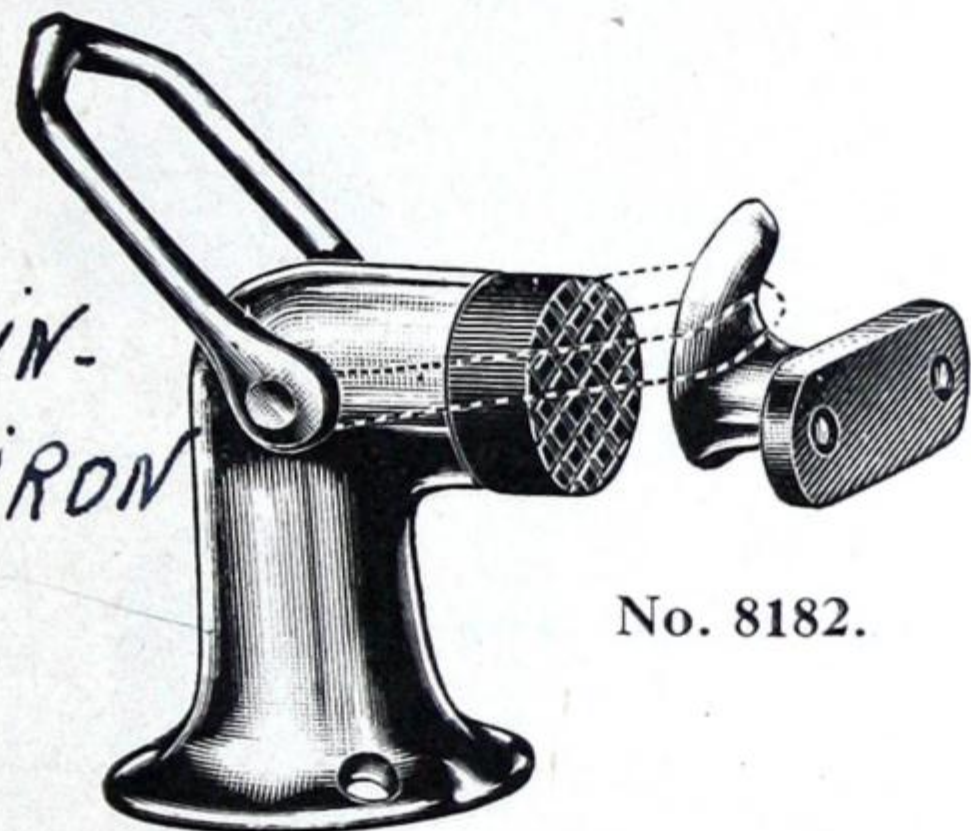
Same as illustration of No. 8182 except without loop.

DOOR STOP AND HOLDER

No. 8182 —Cast Bronze, Polished.

Packed with wood screws, but will be supplied with expansion bolts for cement when required.

MADE-IN-
CAST-IRON



No. 8182.



No. 8105.

DOOR STOPS AND COAT AND HAT HOOK COMBINED

Diameter of Base—2 in.

Projection— $4\frac{1}{8}$ in.

No. 8105 —Bronze, Polished, Rubber tip.

Supplied with wood screws but can be supplied, with screw cast in as illustration or with machine screws for marble work.

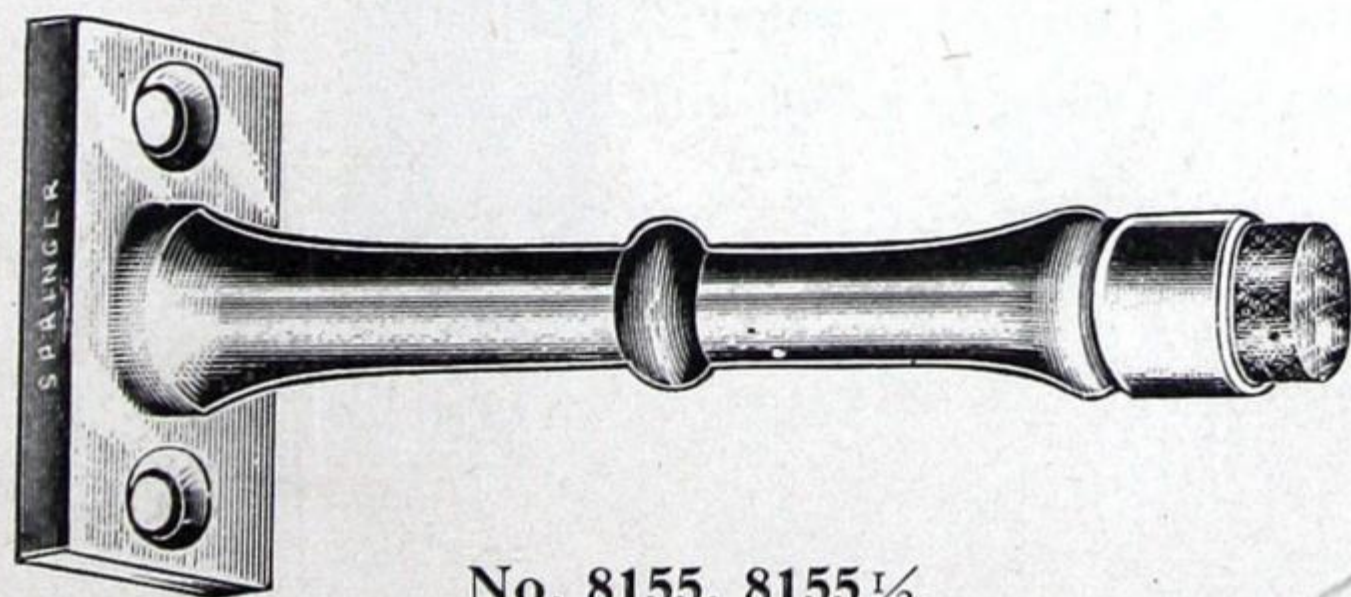
DOOR STOP

Base— $2\frac{1}{4}$ x $1\frac{1}{4}$ in. Projection—5 in.

No. 8155 —Cast Bronze, Polished, Rubber tip.

Base— $2\frac{1}{4}$ x $1\frac{1}{4}$ in. Projection—6 in.

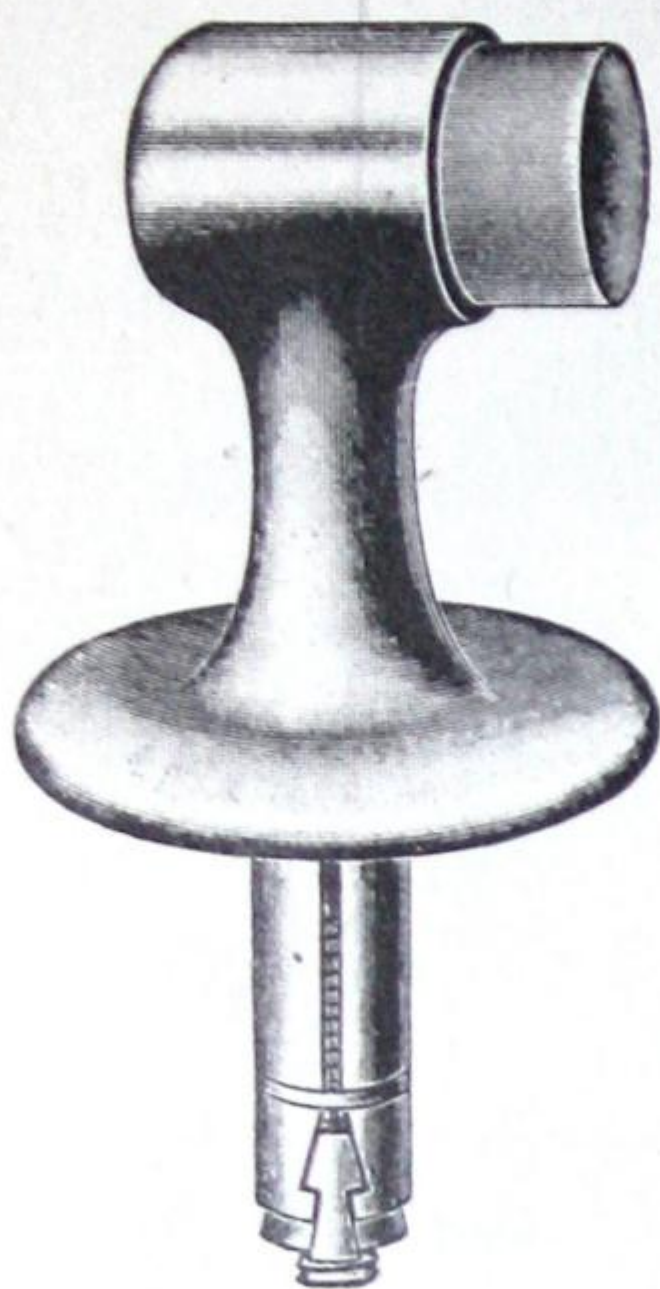
No. 8155 1/2—Cast Bronze, Polished, Rubber tip.



No. 8155, 8155 1/2.

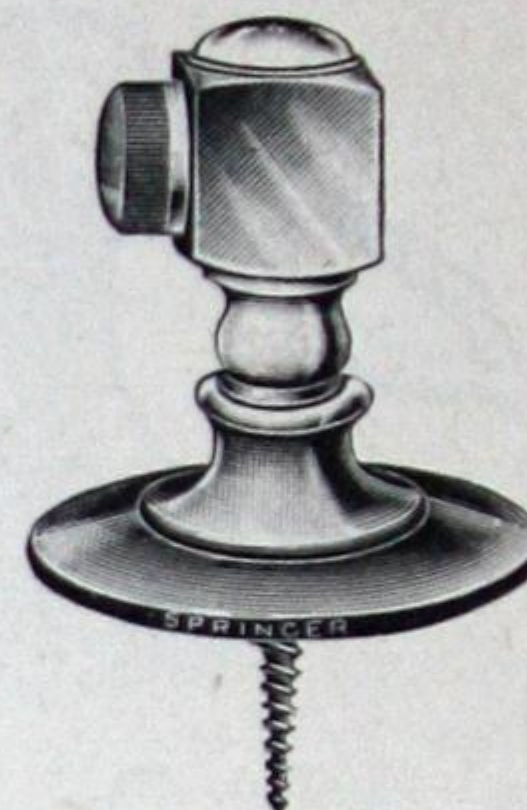
(One Half Size Illustrations).

DOOR STOPS FLOOR TYPE



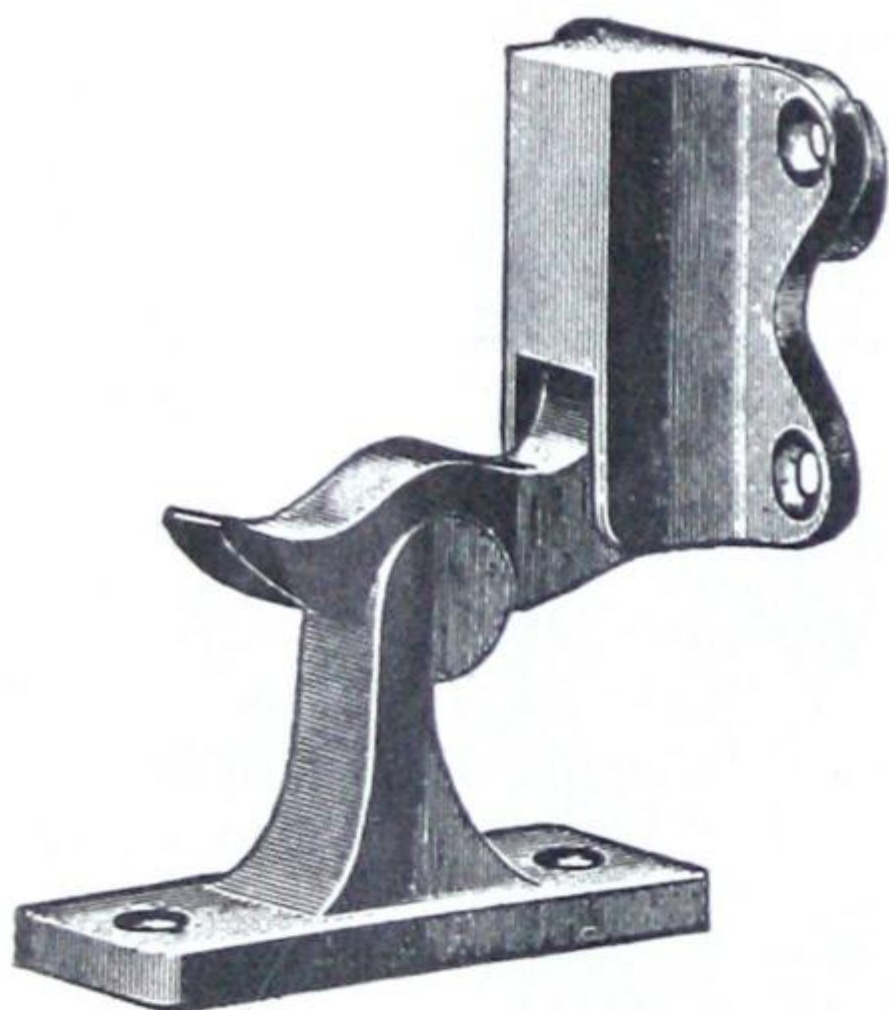
No. 8154.

No. 8157 —Base—2 in. Diameter. **Height**— $2\frac{3}{8}$ in.
—Cast Bronze, Polished, Rubber Tip.
Packed Half Dozen in a box.



No. 8157.

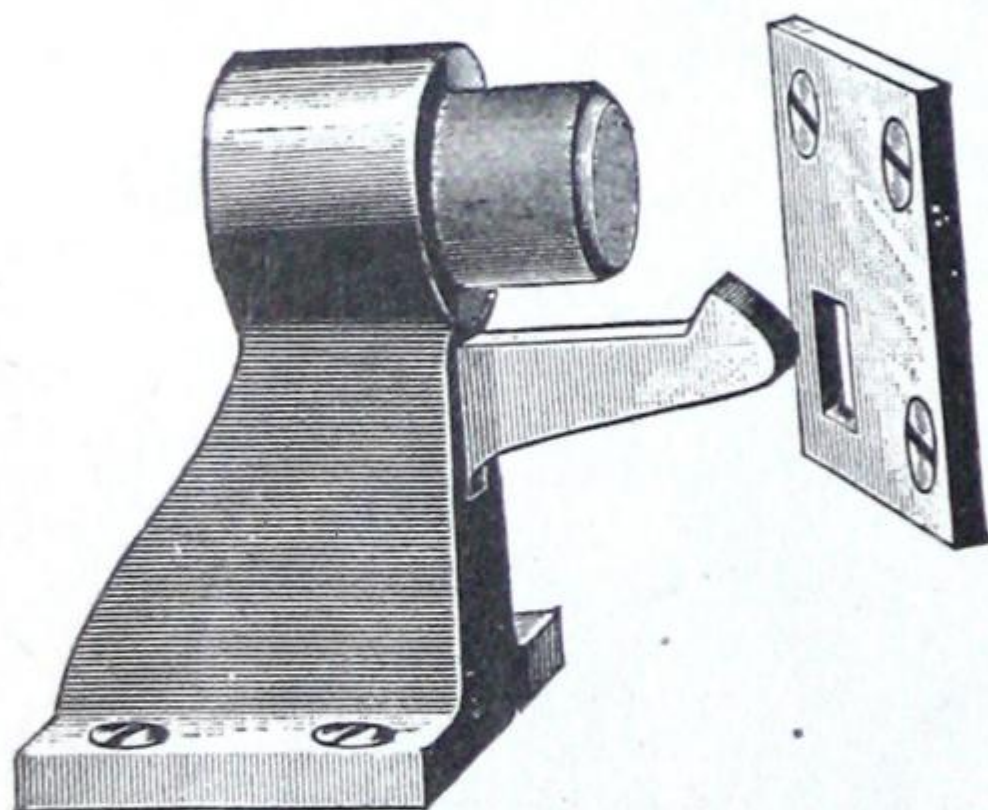
No. 8154 —**Base**— $2\frac{1}{2}$ in. **Height**—3 in.
—Cast Bronze, Polished, Rubber Tip.
Packed Half Dozen in a box with Screws.
Expansion Shields and Bolts furnished for Cement
when required.



No. 8104.

DOOR STOP AND HOLDER

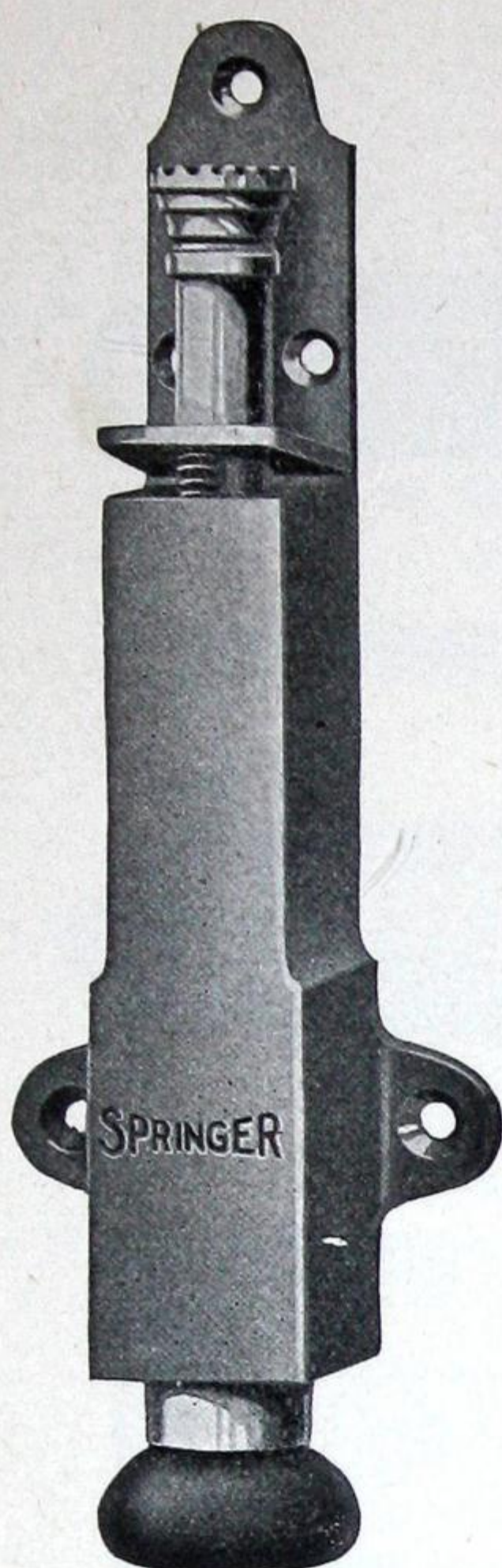
Base of Holder— $1\frac{7}{8} \times 1\frac{7}{8}$ in.
No. 8104 —Cast Bronze, Polished.
Packed Half Dozen in a box with Screws.

No. 8154 $\frac{1}{4}$.

DOOR STOP AND HOLDER

Base— $1\frac{1}{2} \times 1\frac{3}{4}$ in. **Height**—3 in.
No. 8154 $\frac{1}{4}$ —Cast Bronze, Polished, Rubber Tip.
Packed Half Dozen in a box with Screws.

(One Half Size Illustrations).



No. 5160.

DOOR HOLDERS

HEAVY CAST METAL

MOULDED RUBBER CUPPED BASE

Size— $7\frac{1}{4} \times 1\frac{1}{4}$ in.

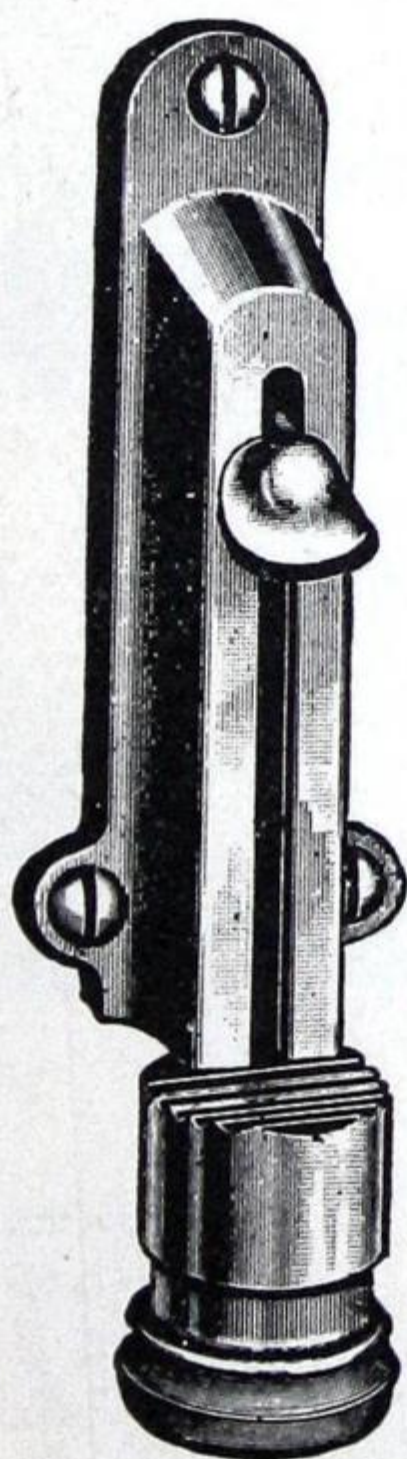
No. 5160—Cast Iron, Unpolished, Amber Bronze Finish.

No. 6160—Cast Iron, Polished, Plated Finishes.

No. 8160—Cast Bronze, Polished.

Nos. 5160 and 6160 packed Half Dozen in a box with Screws.

No. 8160 packed One in a box with Screws.



No. 8161.

RACHET DOOR HOLDER

Size— $6\frac{5}{8} \times 1\frac{3}{16}$ in.

Moulded Rubber Cupped Base.

No. 8161—Cast Bronze, Polished.

Packed One in a box with Screws.

This Door Holder made in Brass and Bronze only.

(One Half Size Illustrations).

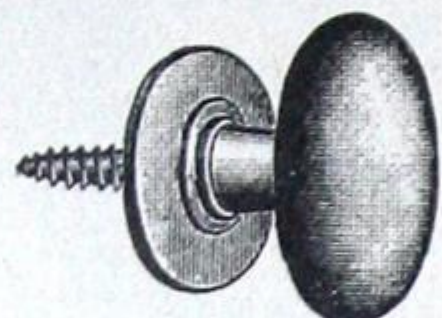
CABINET KNOBS

Cast Bronze

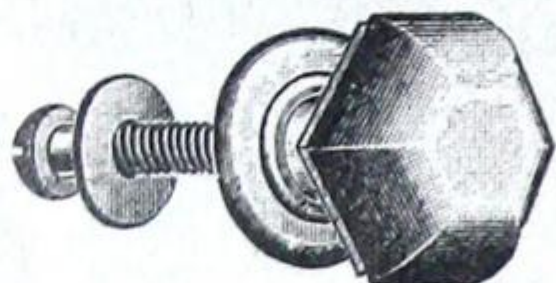


No. 8204.

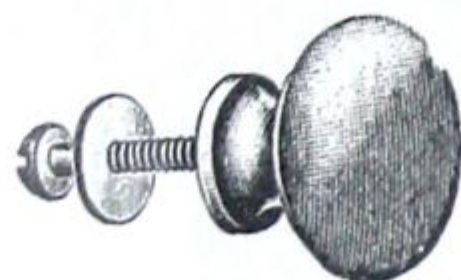
No. 8204—Cast Bronze, Polished, Oval, 1 in.

Packed One Dozen in a box with Machine Screws for $\frac{7}{8}$ wood.No. 8204 $\frac{1}{2}$.No. 8204 $\frac{1}{2}$ —Cast Bronze, Polished, Oval, 1 in.

Packed One Dozen in a Box.



No. 8235.

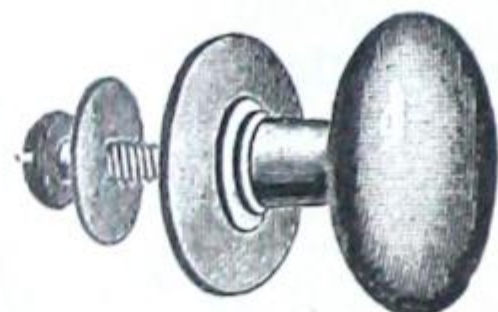
No. 8235 —Cast Bronze, Polished, Hexagon, 1 $\frac{1}{4}$ in.Packed One Dozen in a Box with Machine Screws for $\frac{7}{8}$ wood.

No. 8236.

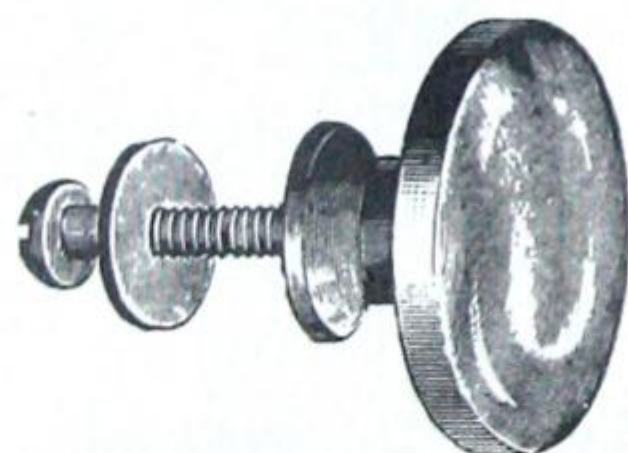
No. 8236 —Cast Bronze, Polished, Round, 1 in.

Packed One Dozen in a box with Machine Screws for $\frac{7}{8}$ wood.No. 8236 $\frac{1}{2}$.No. 8236 $\frac{1}{2}$ —Cast Bronze, Polished, Round, 1 in.

Packed One Dozen in a Box.



No. 8207.

No. 8207 —Cast Bronze, Polished, Round, 1 $\frac{1}{4}$ in.Packed One Dozen in a Box with Machine Screws for $\frac{7}{8}$ wood.

No. 8222.

No. 8222 —Cast Bronze, Polished, Round, 1 in.

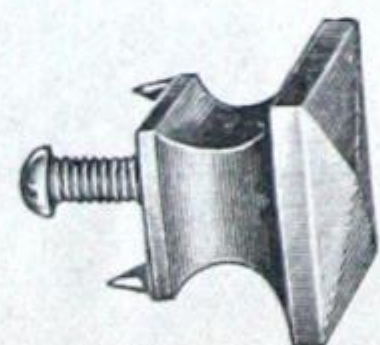
Packed One Dozen in a Box with Machine Screws.



No. 8230.

No. 8230 —Cut Glass Top, Cast Bronze Shank, with Machine Screws for $\frac{7}{8}$ in. wood.Size— $\frac{3}{4}$, 1 and 1 $\frac{1}{4}$ in.

Packed One Dozen in a Box.



No. 8231.

No. 8231 —Cast Bronze, Polished, Square, 1 in.

Packed One Dozen in a box with Machine Screws for $\frac{7}{8}$ in. wood.

(One Half Size Illustrations).

DRAWER PULLS

CAST METAL

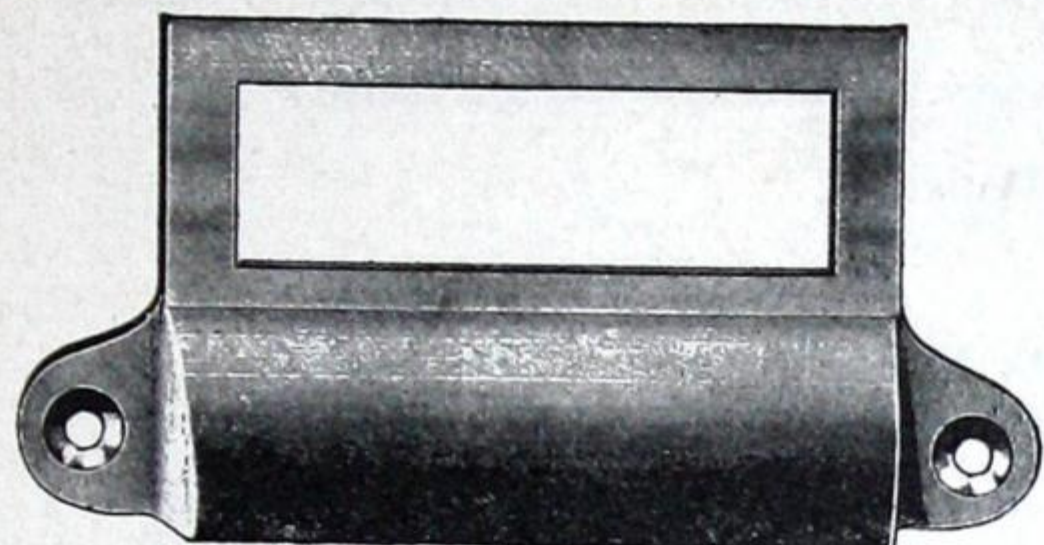


No. 8009.

No. 8009 —Cast Bronze, Polished, 3½ in.

No. 8009A —Cast Bronze, Polished, 4 in.

No. 8009B —Cast Bronze, Polished, 4½ in.

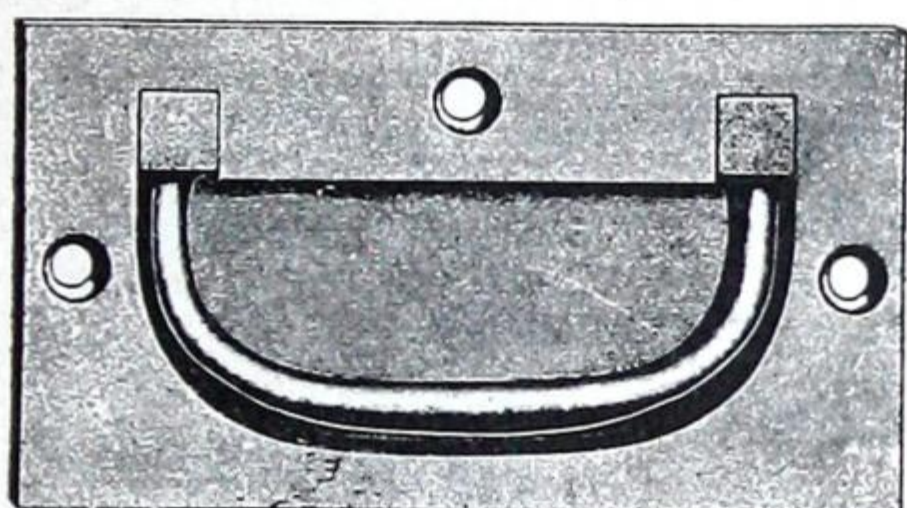


No. 8011.

No. 8011 —Cast Bronze, Polished, 3½ in.

No. 8011A —Cast Bronze, Polished, 4 in.

No. 8011B —Cast Bronze, Polished, 4½ in.



No. 8114.

No. 8114 —Cast Bronze, Polished, 3¾ in.



No. 8559, etc.

Bar Opening—3 in. Centres—3¼ in.
Over all—4⅛ in.No. 8559 —Cast Bronze, Polished.
Packed with machine Screws.

No. 8560, etc.

Bar Opening—3½ in. Centres—3⅞ in.
Over all—4¾ in.No. 8560 —Cast Bronze, Polished.
Packed with Machine Screws.

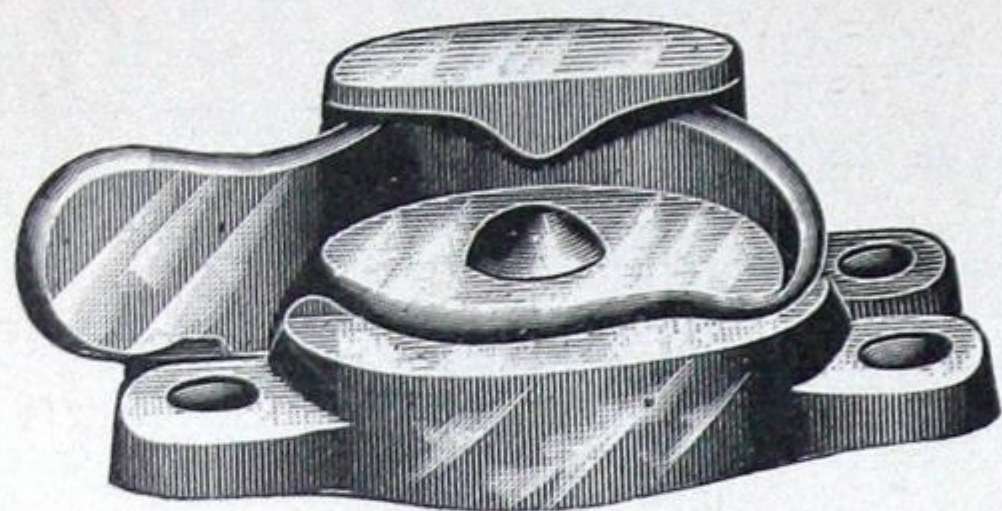
No. 5563, etc.

Bar Opening—2⅞ in. Over all—4 in.

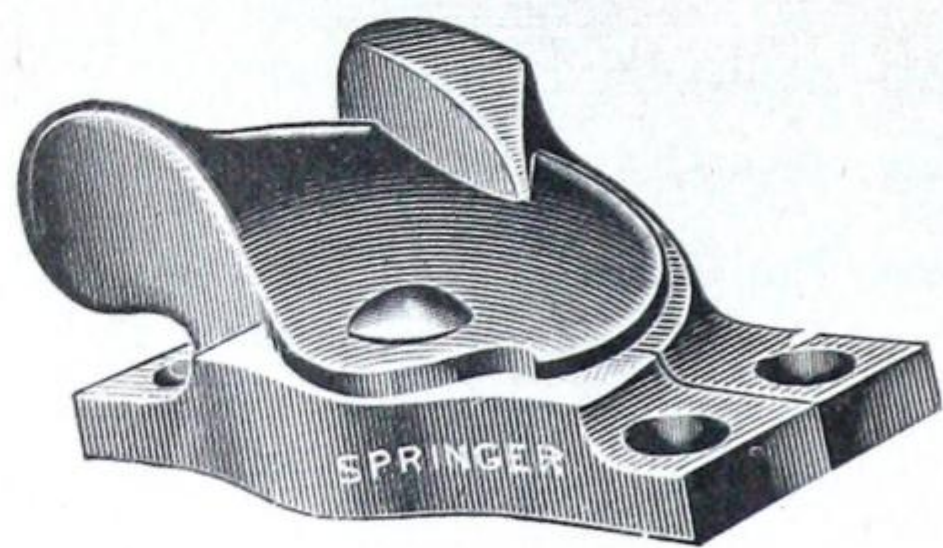
No. 5563 —Cast Iron, Water Tumbled, Amber Bronze.
No. 6563 —Cast Iron, Water Tumbled, Plated Finishes.
No. 8563 —Cast Bronze, Polished.

(One Half Size Illustrations).

SASH FASTENERS

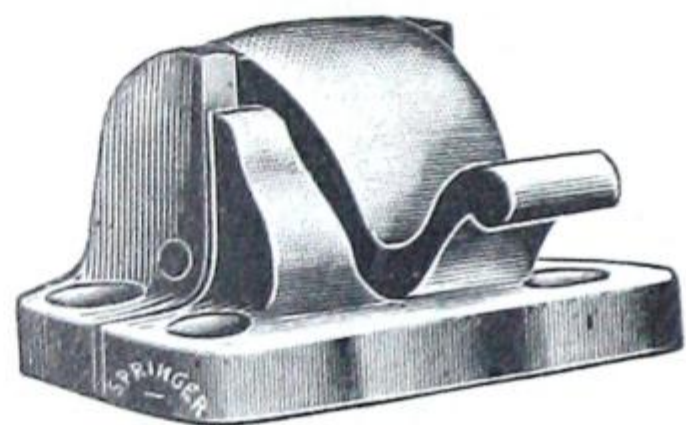


Nos. 587 to 887.

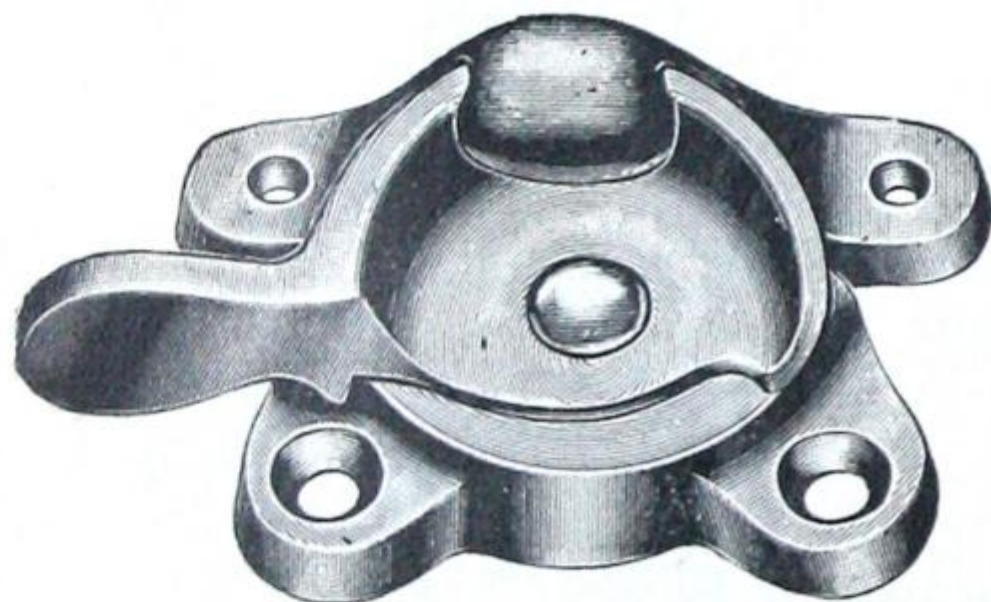


No. 586 and 599, etc.

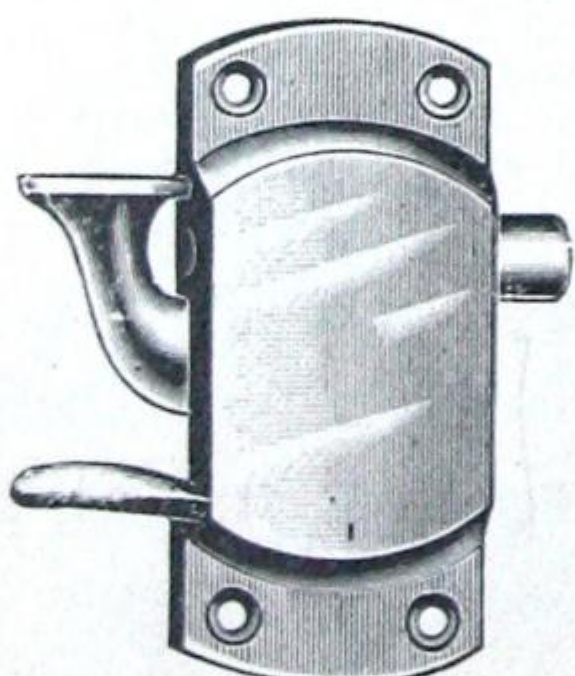
Mortise Strikes furnished when required. Size of Plate— $1\frac{1}{8}$ x $1\frac{1}{2}$ in.



Nos. 578 to 879.



No. 600 and 800.



No. 884, Right Hand.

Standard Size, Base— $2\frac{5}{8}$ in.

No. 587—Cast Iron, Water Tumbled, Amber Bronze Finish.

No. 687—Cast Iron, Water Tumbled, Plated Finishes.

No. 887—Cast Bronze, Polished.

Standard Size, Base— $2\frac{5}{8}$ in.

No. 586—Cast Iron, Water Tumbled, Amber Bronze Finish.

No. 686—Cast Iron, Water Tumbled, Plated Finishes.

No. 886—Cast Bronze, Polished.

Heavy Size, Base—3 in.

No. 599—Cast Iron, Water Tumbled, Amber Bronze Finish.

No. 699—Cast Iron, Water Tumbled, Plated Finishes.

No. 899—Cast Bronze, Polished.

Standard Size, Base— $1\frac{3}{4}$ in.

No. 578—Cast Iron, Water Tumbled, Amber Bronze Finish.

No. 678—Cast Iron, Water Tumbled, Plated Finishes.

No. 878—Cast Bronze, Polished.

Extra Heavy, Size— $2\frac{7}{16}$ in.

No. 579—Cast Iron, Water Tumbled, Amber Bronze Finish.

No. 679—Cast Iron, Water Tumbled, Plated Finishes.

No. 879—Cast Bronze, Polished.

**Extra Heavy
For Metal or Wood Sash.**

Sizes, Base— $2\frac{3}{4}$ in. Keeper— $3\frac{1}{4}$ in.

No. 600—Cast Iron, Water Tumbled, Plated Finishes.

No. 800—Cast Bronze, Polished.

CAR OR SHIP SASH FASTENERS

No. 884— $1\frac{3}{16}$ x $2\frac{5}{8}$ in, Cast Bronze, Polished.

No. 885—Extra Stops for above, Cast Bronze, Polished.

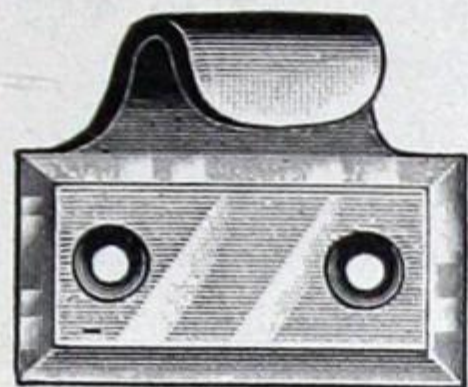
Packed One Dozen in a Box with 3 Stop 5 each.

Specify when additional Stops are required.

Not Reversible. Right Hand sent unless otherwise ordered.

(One Half Size Illustrations).

SASH LIFTS (HOOK TYPE)



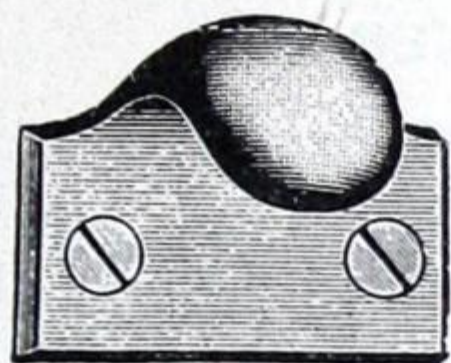
No. 6555, etc.

Size— $1\frac{3}{4} \times \frac{15}{16}$ in.

No. 6555 —Wrought Steel, Plated Finishes.

No. 8555 —Wrought Bronze, Polished.

Packed Half Gross in a Box with Screws.



No. 5556, etc.

Size— $1\frac{1}{2} \times \frac{3}{4}$ in.

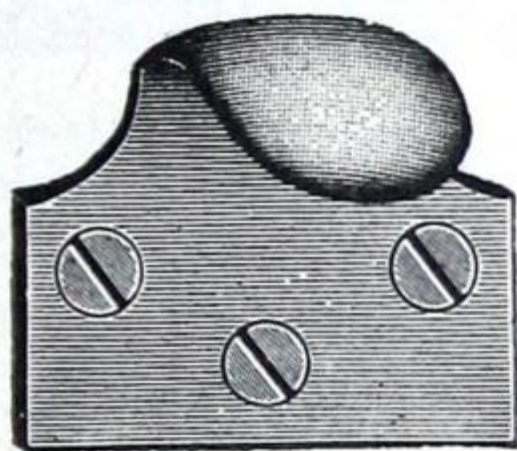
No. 5556 —Cast Iron, Water Tumbled, Amber Bronze Finish.

No. 6556 —Cast Iron, Water Tumbled, Plated Finishes.

No. 6556 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.

No. 8556 —Cast Bronze, Polished.

Packed Four Dozen in a Box with Screws except No. 5556 which are packed without Screws.



No. 5576, etc.

Size— 2×1 in.

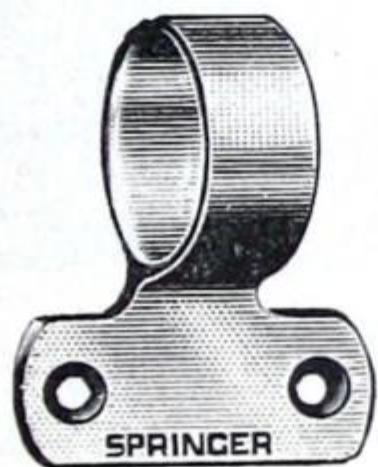
No. 5576 —Cast Iron, Water Tumbled, Amber Bronze Finish.

No. 6576 —Cast Iron, Water Tumbled, Plated Finishes.

No. 6576 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.

No. 8576 —Cast Bronze, Polished.

Packed Three Dozen in a Box with Screws, except No. 5576 which are packed without Screws.

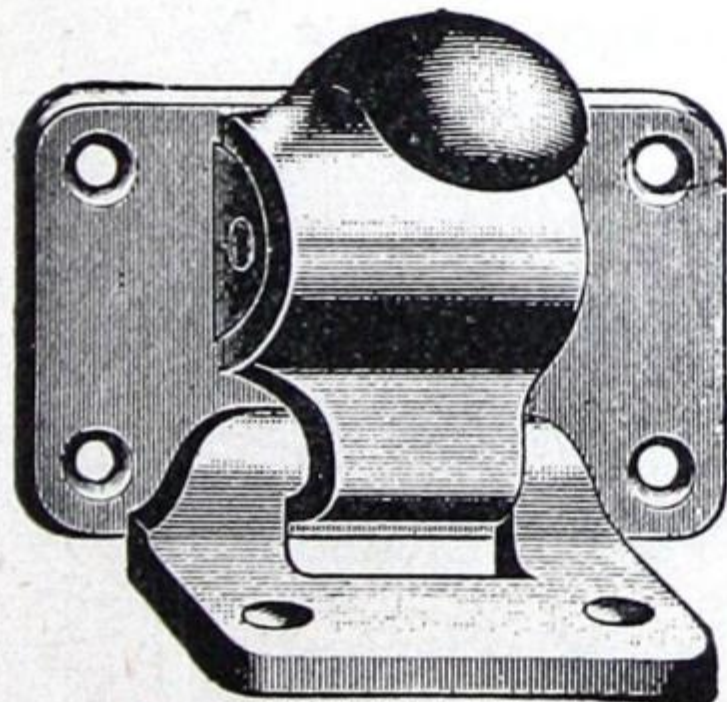


No. 8692.

Size— $1\frac{3}{8} \times 1\frac{1}{4}$ in.

No. 8692 —Cast Bronze, Polished.

Packed Three Dozen in a Box with Screws.



Nos. 6690 to 8691.

COMBINATION SASH FASTENER AND LIFT

Regular Size— $1\frac{7}{8} \times 1\frac{1}{4}$ in.

No. 6690 —Cast Iron, Polished, Plated Finishes.

No. 8690 —Cast Bronze, Polished.

Extra Heavy Size— $2\frac{3}{4} \times 1\frac{3}{4}$ in.

No. 6691 —Cast Iron, Polished, Plated Finishes.

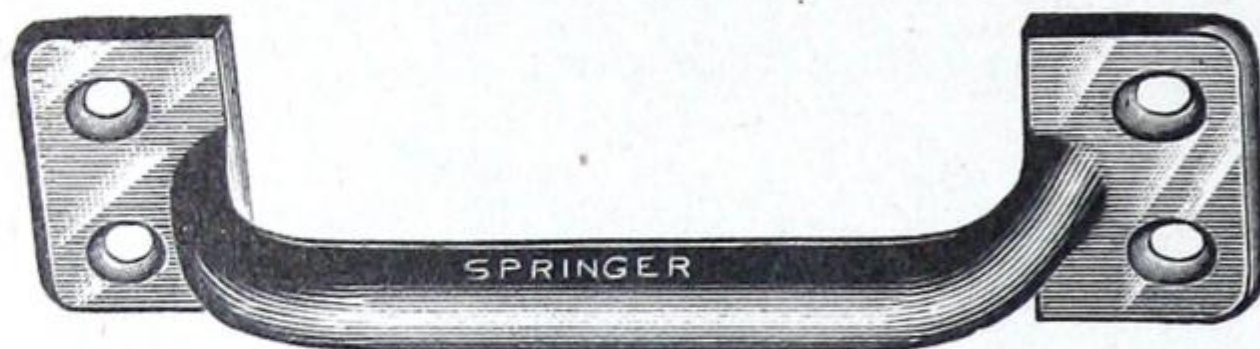
No. 8691 —Cast Bronze, Polished.

(One Half Size Illustrations).

BAR SASH LIFTS



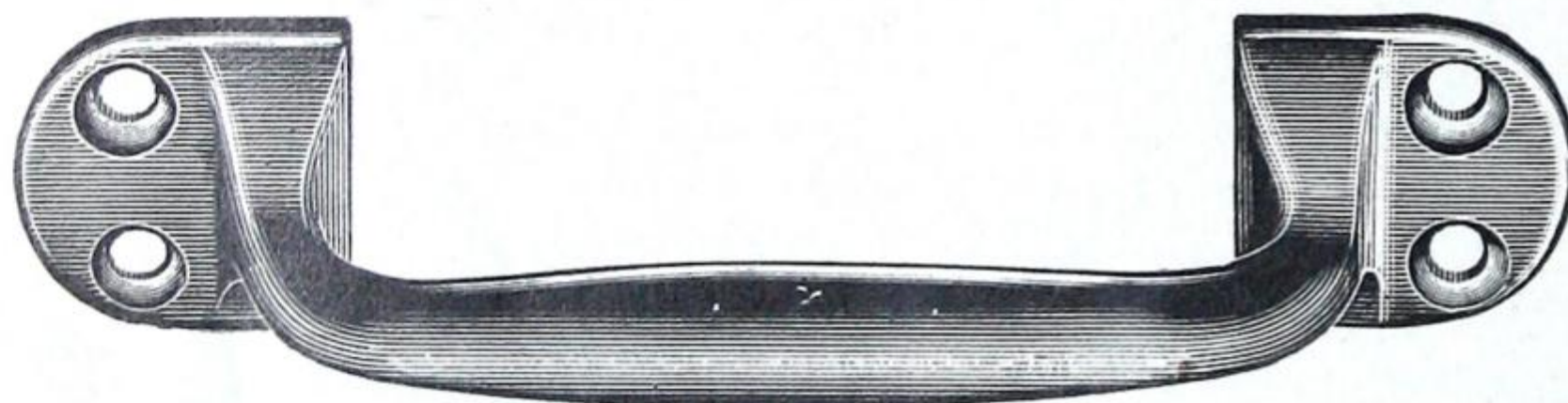
No. 5563, etc.



Nos. 5564 to 5868.



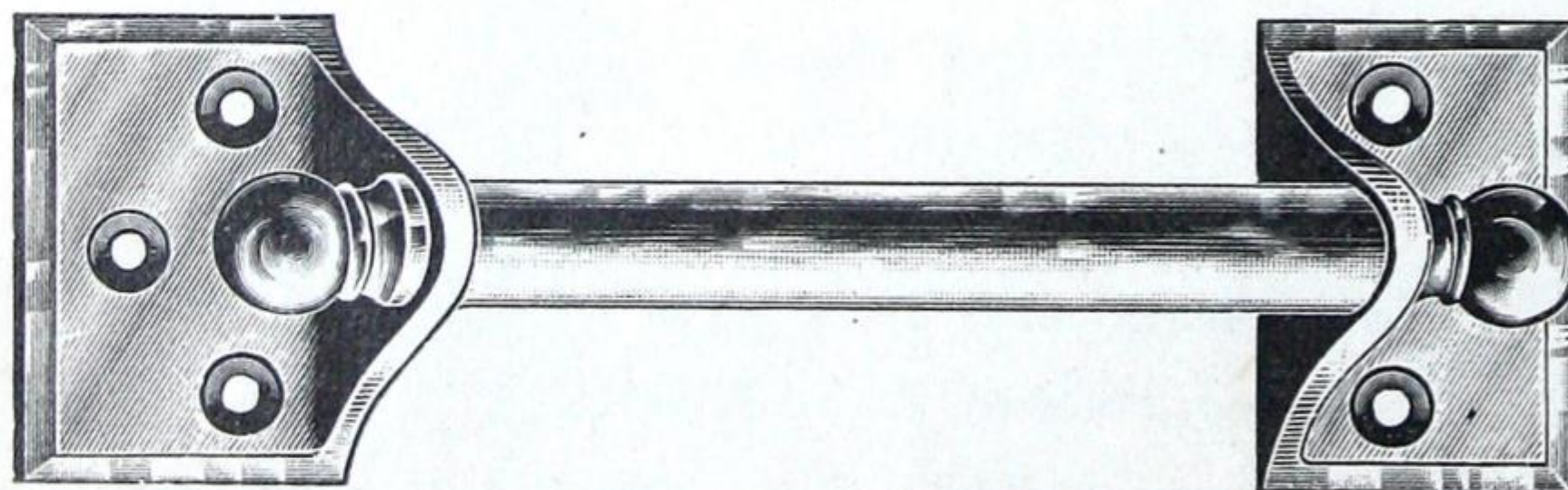
No. 5567, etc.



Nos. 8565 and 8569.



No. 5562 etc.



Nos. 8561 and 8566.

No. 8561—Cast Bronze, Polished, Bar $\frac{3}{8}$ in. Bar Opening $3\frac{1}{2}$ in. Length over all $5\frac{1}{4}$ in. Size of Bases $\frac{1}{8}$ x $1\frac{5}{16}$ in.
 No. 8566—Cast Bronze, Polished, Bar $\frac{1}{2}$ in. Bar Opening $4\frac{1}{4}$ in. Length over all 7 in. Size of Bases $1\frac{3}{8}$ x 2 in.

Packed With Screws.

(One Half Size Illustrations).

SIZE 4 In. OVER ALL

- No. 5563 —Cast Iron, Water Tumbled, Amber Bronze Finish.
 No. 6563 —Cast Iron, Water Tumbled, Plated Finishes.
 No. 6563 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.
 No. 8563 —Cast Bronze, Polished.

Packed with Screws except No. 5563.

SIZE 4 $\frac{1}{2}$ In. OVER ALL

- No. 5568 —Cast Iron, Water Tumbled, Amber Bronze Finish
 No. 6568 —Cast Iron, Water Tumbled, Plated Finishes
 No. 6568 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.
 No. 8568 —Cast Bronze, Polished.

Packed with Screws except No. 5568.

SIZE 5 In. OVER ALL

- No. 5564 —Cast Iron, Water Tumbled, Amber Bronze Finish.
 No. 6464 —Cast Iron, Water Tumbled, Plated Finishes.
 No. 6564 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.
 No. 8564 —Cast Bronze, Polished.

Packed with Screws except No. 5564.

SIZE 5 $\frac{1}{4}$ In. OVER ALL

- No. 5567 —Cast Iron, Water Tumbled, Amber Bronze Finish.
 No. 6567 —Cast Iron, Water Tumbled, Plated Finishes.
 No. 6567 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.
 No. 8567 —Cast Bronze, Polished.

Packed with Screws except No. 5567.

SIZE 4 $\frac{3}{4}$ In. OVER ALL

Bar Opening— $2\frac{7}{8}$ in.

- No. 8665—Cast Bronze Polished,.

SIZE 5 $\frac{1}{4}$ IN. OVER ALL

Bar Opening— $3\frac{3}{8}$ in.

- No. 8569—Cast Bronze, Polished.

Packed with Screws.

SIZE 4 $\frac{5}{8}$ In. OVER ALL

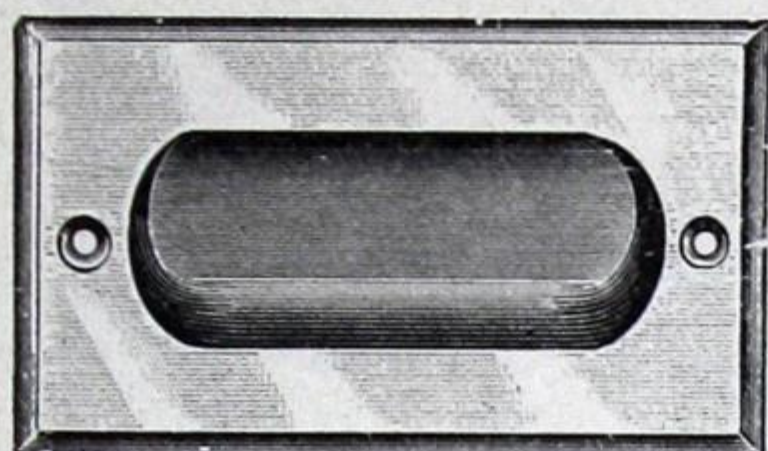
- No. 5562 —Cast Iron, Water Tumbled, Amber Bronze Finish.
 No. 6562 —Cast Iron, Water Tumbled, Plated Finishes.
 No. 6562 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.
 No. 8562 —Cast Bronze, Polished.

Packed with Screws except No. 5562.

Cast Bronze Ends.

Tubular Bronze Bar.

FLUSH SASH LIFTS



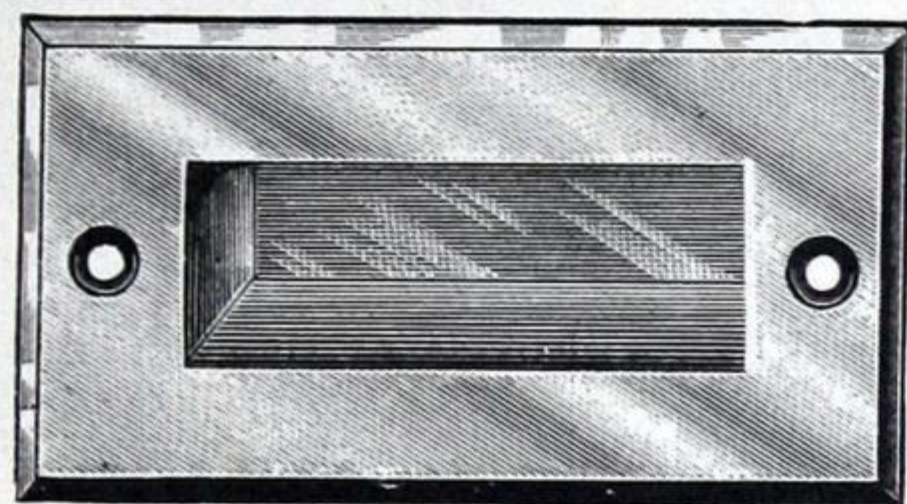
No. 6571, 8571.

CAST METAL

Outside— $3\frac{1}{16}$ x $1\frac{11}{16}$ in. Inside— $2\frac{3}{16}$ x $\frac{7}{8}$ in.

No. 6571—Cast Iron, Polished, Plated Finishes.

No. 8571—Cast Bronze, Polished.



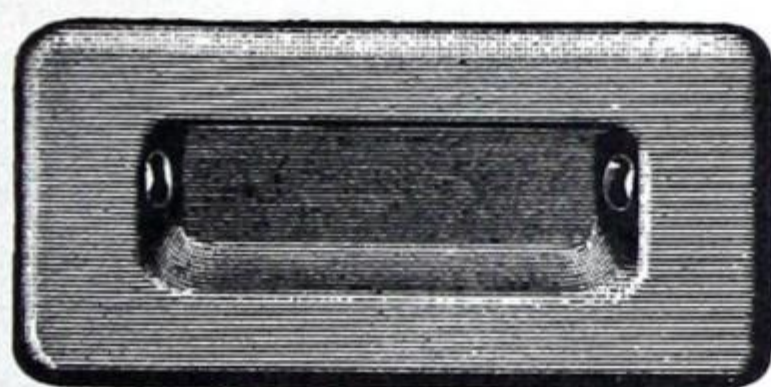
No. 6572, 8572.

CAST METAL

Outside— $3\frac{1}{2}$ x $1\frac{7}{8}$ in. Inside— $2\frac{1}{4}$ x $\frac{7}{8}$ in.

No. 6572—Cast Iron, Polished, Plated Finishes.

No. 8572—Cast Bronze, Polished.



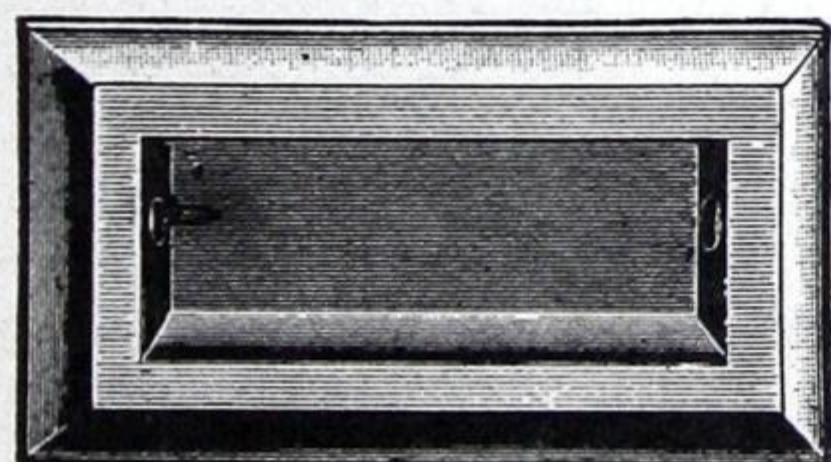
Nos. 6573, 8573.

WROUGHT METAL

3 x $1\frac{1}{2}$ in.

No. 6573—Wrought Steel, Plated Finishes.

No. 8573—Wrought Bronze, Polished.



Nos. 6574, 8574.

WROUGHT METAL

$3\frac{1}{4}$ x $1\frac{3}{4}$ in.

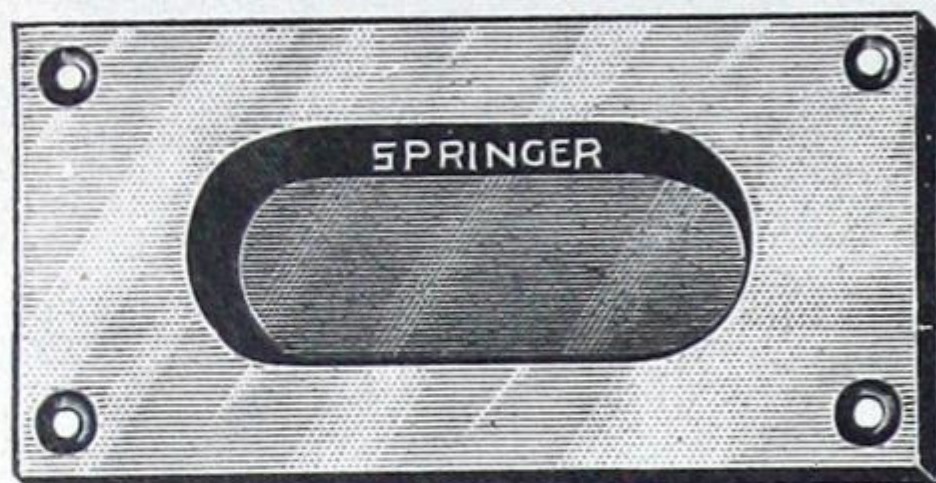
No. 6574—Wrought Steel, Plated Finishes.

No. 8574—Wrought Bronze, Polished.

(One Half Size Illustrations).

FLUSH SASH LIFTS

CAST METAL

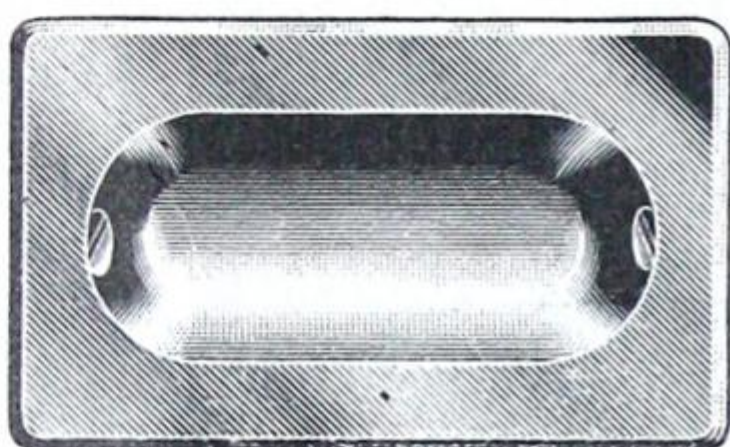


No. 8575.

CAST METAL

Outside— $3\frac{3}{4}$ x $2\frac{1}{8}$ in. **Inside**— $2\frac{5}{8}$ x $1\frac{1}{8}$ in.

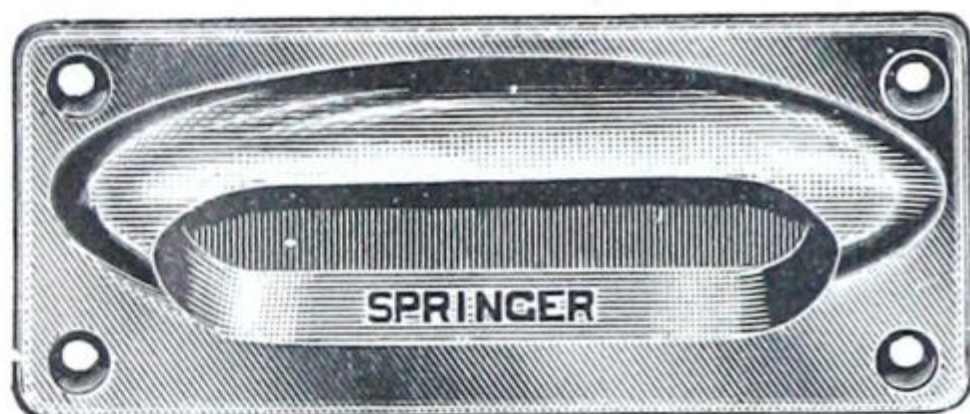
No. 8575—Cast Bronze, Polished.



No. 8266.

Outside— $2\frac{7}{8}$ x $1\frac{3}{4}$ in. **Inside**— $2\frac{5}{16}$ x 1 in.

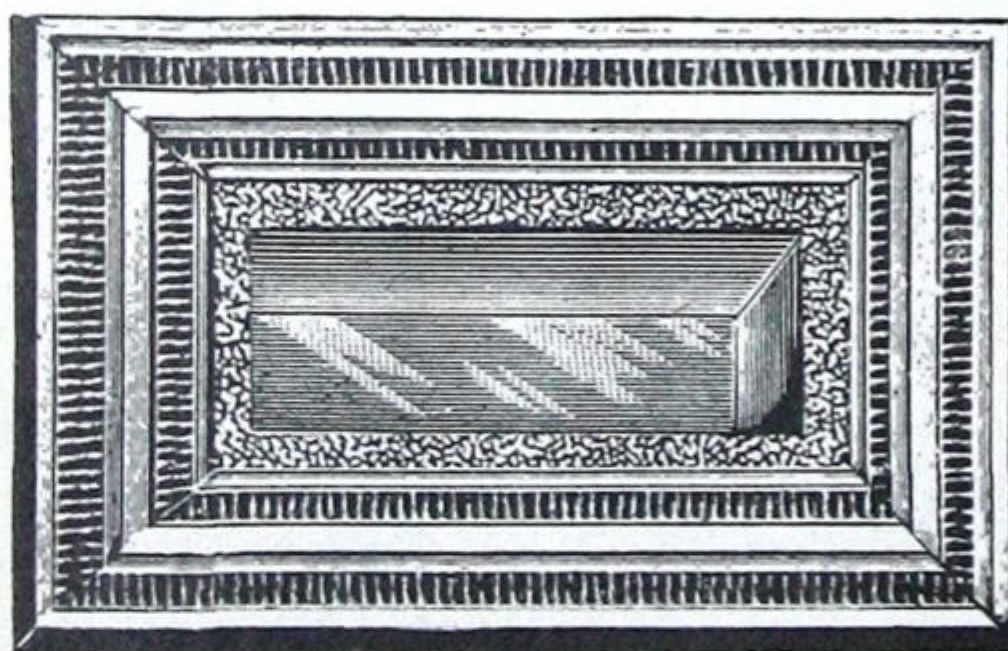
No. 8266—Cast Bronze, Polished.
Hospital Type.



No. 8267.

Outside— $3\frac{3}{4}$ x $1\frac{3}{4}$ in. **Opening**— $2\frac{1}{16}$ x $\frac{13}{16}$ in.

No. 8267—Cast Bronze, Polished.



No. 84475.

Outside— $3\frac{3}{8}$ x $1\frac{7}{8}$ in. **Opening**—2 x 1 in.
Hastings Design.

No. 84475—Cast Bronze, Polished.

(One Half Size Illustrations).

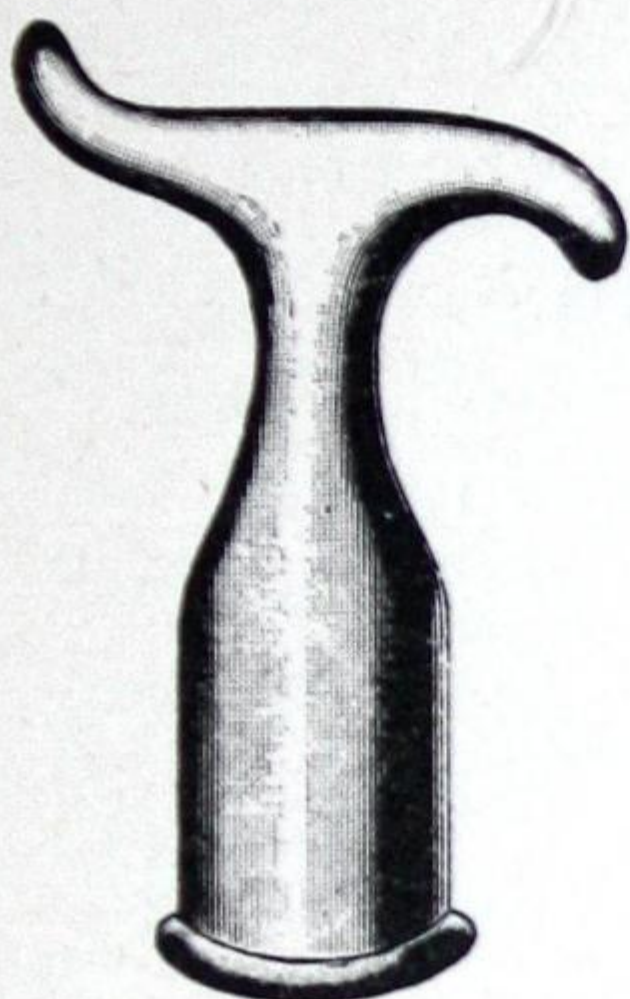
SASH POLE HOOKS

CAST METAL



No. 5490, etc.

- Length**— $2\frac{1}{2}$ in. For Pole $\frac{5}{8}$ in. Diameter.
- No. 5490 —Cast Iron, Amber Bronze Finish.
- No. 6490 —Cast Iron, Water Tumbled, Plated Finishes.
- No. 6490 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.
- No. 8490 —Cast Bronze, Polished.



No. 8492.

- Length**— $4\frac{1}{2}$ in. For Pole $\frac{7}{8}$ in. Diameter.
- No. 5491 —Cast Iron, Amber Bronze Finish.
- No. 6491 —Cast Iron, Water Tumbled, Plated Finishes.
- No. 6491 $\frac{1}{2}$ —Cast Iron, Polished, Plated Finishes.
- No. 8491 —Cast Bronze, Polished.

- Length**—4 in. For Pole $\frac{7}{8}$ in.
- No. 8492 —Cast Bronze, Polished.



No. 5491, etc.

SASH PULL PLATES

Size— $2\frac{1}{8}$ x $1\frac{1}{4}$ in.

- No. 5298 —Cast Iron, Amber Bronze Finish.
- No. 6298 —Cast Iron, Polished, Plated Finishes.
- No. 8298 —Cast Bronze, Polished.



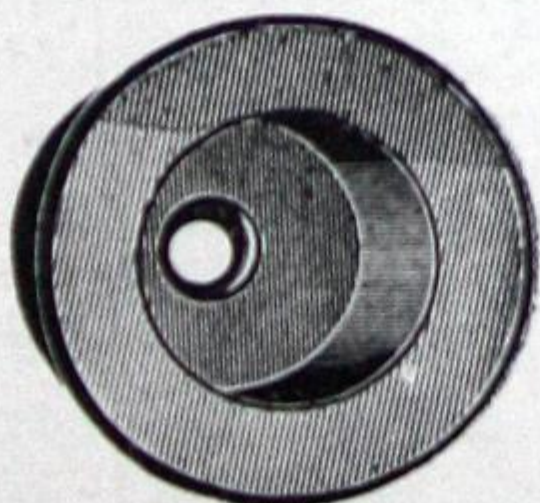
No. 5298, etc.

Size— $2\frac{3}{8}$ x $1\frac{3}{8}$ in.

- No. 5299 —Cast Iron, Amber Bronze Finish.
- No. 6299 —Cast Iron, Polished, Plated Finishes.
- No. 8299 —Cast Bronze, Polished.



No. 5299, etc.

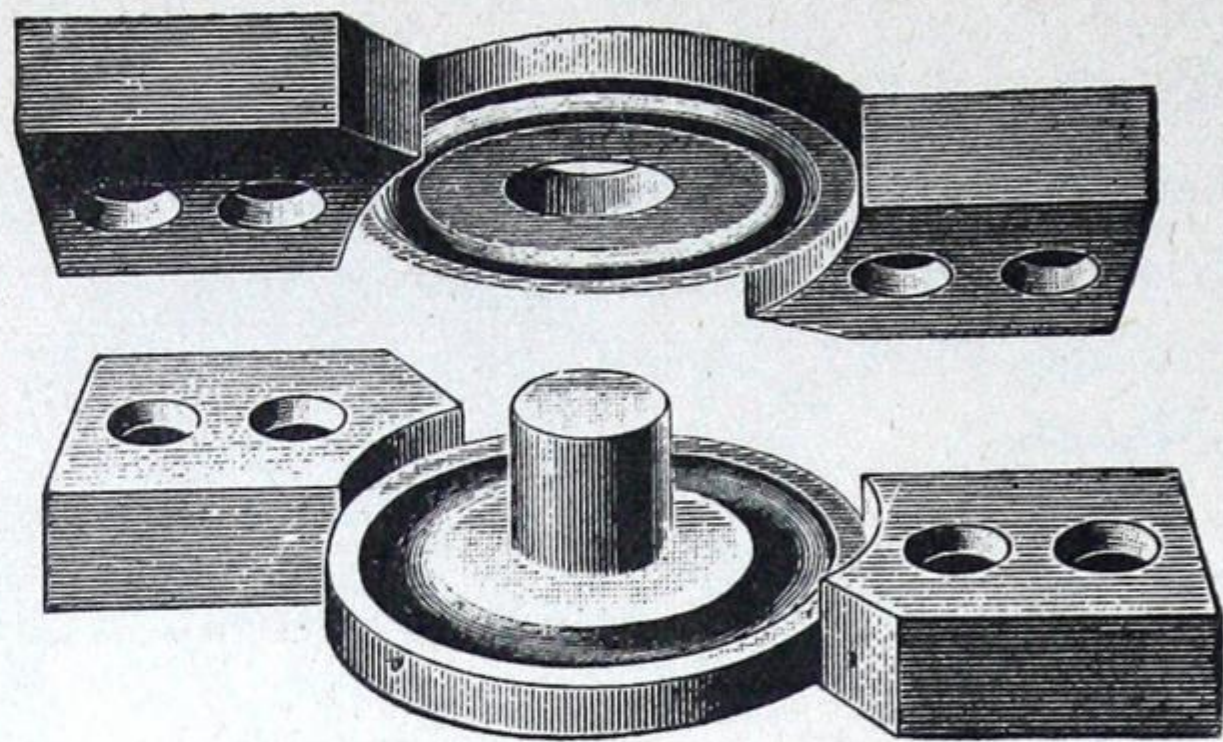


No. 5300, etc.

- Size**— $1\frac{3}{8}$ Outside Diam. Hole— $\frac{3}{4}$ Diameter x $\frac{7}{16}$ Deep.
- No. 5300 —Cast Iron, Amber Bronze Finish.
- No. 6300 —Cast Iron, Polished, Plated Finishes.
- No. 8300 —Cast Bronze, Polished.

(One Half Size Illustrations).

SASH CENTRES CAST METAL



One Half Set
No. 494 to 498.

FOR SWING WINDOWS
Waterproof. For $\frac{1}{2}$ in. Rabbet.

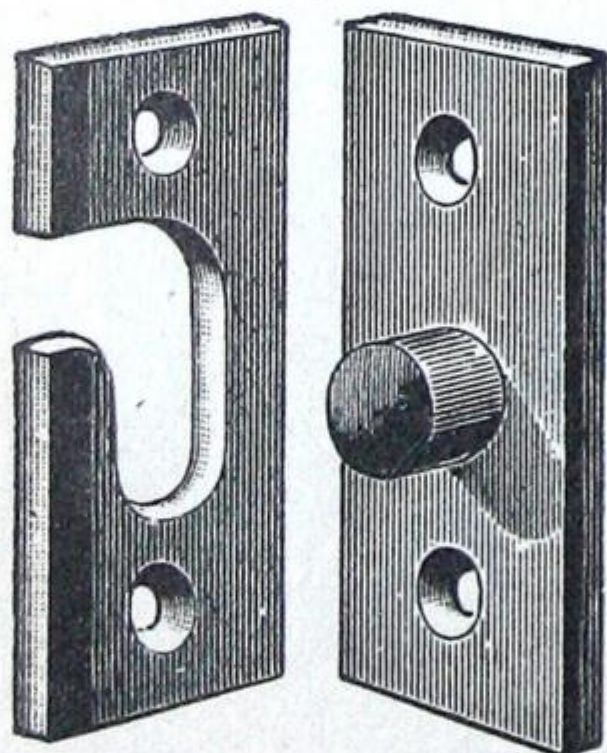
Dimensions
Stem $\frac{9}{16}$ in. Long.

Size— $1\frac{3}{4} \times 3\frac{7}{8}$ in. **Diameter of Stem**— $\frac{1}{2}$ in.
No. 495—Cast Iron, Water Tumbled, Copper Dip Finish.
No. 695—Cast Iron, Polished, Plated Finishes.
No. 895—Cast Bronze, Polished.

Size— $2\frac{1}{4} \times 4\frac{7}{8}$ in. **Diameter of Stem**— $\frac{9}{16}$ in.
No. 497—Cast Iron, Water Tumbled, Copper Dip Finish.
No. 697—Cast Iron, Polished, Plated Finishes.
No. 897—Cast Bronze, Polished.

Size— $2\frac{1}{2} \times 5\frac{3}{8}$ in. **Diameter of Stem**— $\frac{5}{8}$ in.
No. 498—Cast Iron, Water Tumbled, Copper Dip Finish.
No. 698—Cast Iron, Polished, Plated Finishes.
No. 898—Cast Bronze, Polished.

Packed 6 Set in a Box with Screws, except No. 495, 497 and 498 which are packed without Screws.



No. 349 to 353.

	Size	Length of Stem	Diameter of Stem
No. 349—Cast Iron, Japanned.	$\frac{3}{4} \times 1\frac{7}{8}$ in.	$\frac{1}{4}$ in.	$\frac{3}{8}$ in.
No. 350—Cast Iron, Japanned.	$1 \times 2\frac{7}{8}$ in.	$\frac{3}{8}$ in.	$\frac{3}{8}$ in.
No. 351—Cast Iron, Japanned.	$1\frac{1}{4} \times 3\frac{5}{8}$ in.	$\frac{1}{2}$ in.	$\frac{11}{16}$ in.

Packed without Screws. One Dozen Sets in a Box.

EXTRA HEAVY SASH CENTRES

Same as Illustration except Round Hole in Plate instead of Slot.

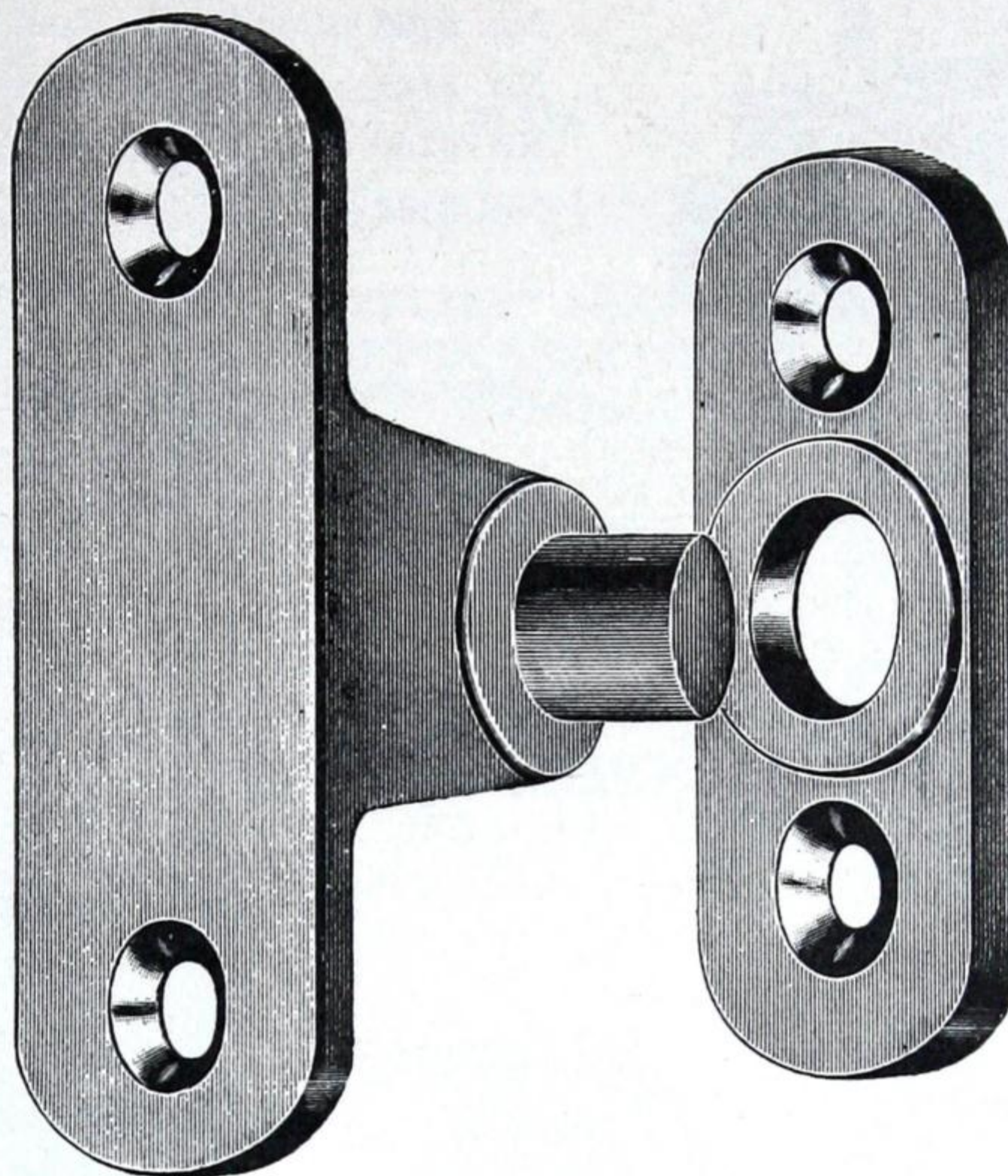
	Size	Length of Stem	Diameter of Stem
No. 352—Cast Iron, Japanned.....	$1\frac{1}{2} \times 3\frac{7}{8}$ in.	$\frac{1}{2}$ in.	$\frac{11}{16}$ in.
No. 353—Cast Iron, Japanned.	$1\frac{3}{4} \times 4\frac{3}{8}$ in.	$\frac{11}{16}$ in.	$\frac{5}{8}$ in.

Packed Without Screws.

(One Half Size Illustrations).

SASH CENTRES

CAST METAL



SURFACE PATTERN

Plate— $\frac{3}{4}$ x $1\frac{7}{8}$ in. **Stem**— $\frac{1}{4}$ in. Diam. **Back of Plate to Centre of Stem**— $\frac{3}{4}$ in.

No. 489—Cast Iron, Water Tumbled, Copper Dip Finish.

No. 689—Cast Iron, Water Tumbled, Plated Finishes.

No. 889—Cast Bronze, Polished.

Plate— $\frac{7}{8}$ x $2\frac{3}{8}$ in. **Stem**— $\frac{3}{8}$ in. Diam.

Back of Plate to Centre of Stem— $\frac{3}{4}$ in.

No. 490—Cast Iron, Water Tumbled, Copper Dip Finish.

No. 690—Cast Iron, Water Tumbled, Plated Finishes.

No. 890—Cast Bronze, Polished.

Plate—1 x $2\frac{7}{8}$ in. **Stem**— $\frac{7}{16}$ in. Diam.

Back of Plate to Centre of Stem— $\frac{7}{8}$ in.

No. 491—Cast Iron, Water Tumbled, Copper Dip Finish.

No. 691—Cast Iron, Water Tumbled, Plated Finishes.

No. 891—Cast Bronze, Polished.

Plate— $1\frac{3}{16}$ x $3\frac{3}{8}$ in. **Stem**— $\frac{9}{16}$ in. Diam.

Back of Plate to Centre of Stem—1 in.

No. 492—Cast Iron, Water Tumbled, Copper Dip Finish.

No. 692—Cast Iron, Water Tumbled, Plated Finishes.

No. 892—Cast Bronze, Polished.

Plate— $1\frac{3}{8}$ x $4\frac{3}{8}$ in. **Stem**— $\frac{3}{4}$ in. Diam.

Back of Plate to Centre of Stem— $1\frac{1}{4}$ in.

No. 493—Cast Iron, Water Tumbled, Copper Dip Finish.

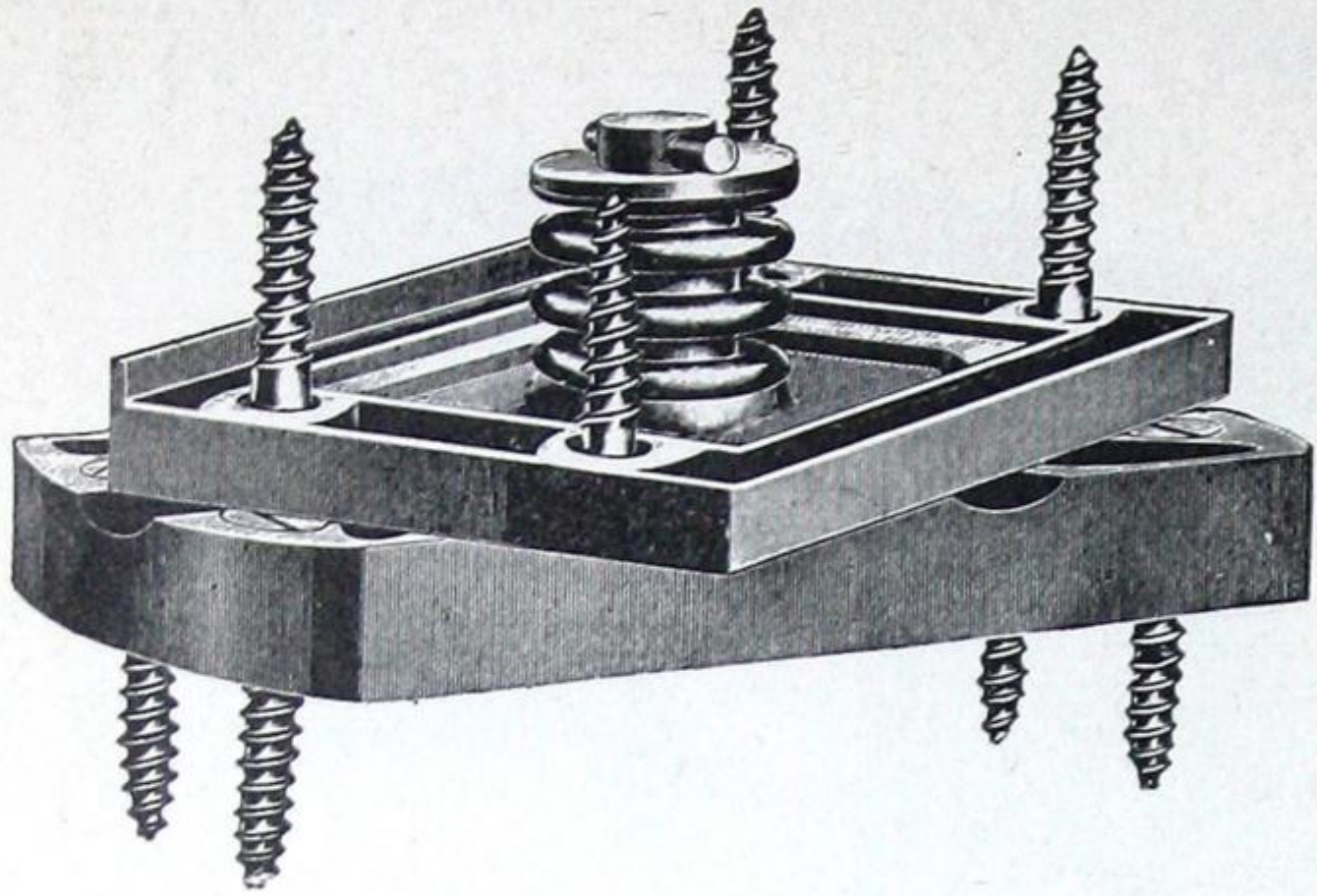
No. 693—Cast Iron, Water Tumbled, Plated Finishes.

No. 893—Cast Bronze, Polished.

All above packed with Screws except Copper Dip Finish.

(One Half Size Illustrations).

FRICTION SASH CENTRES



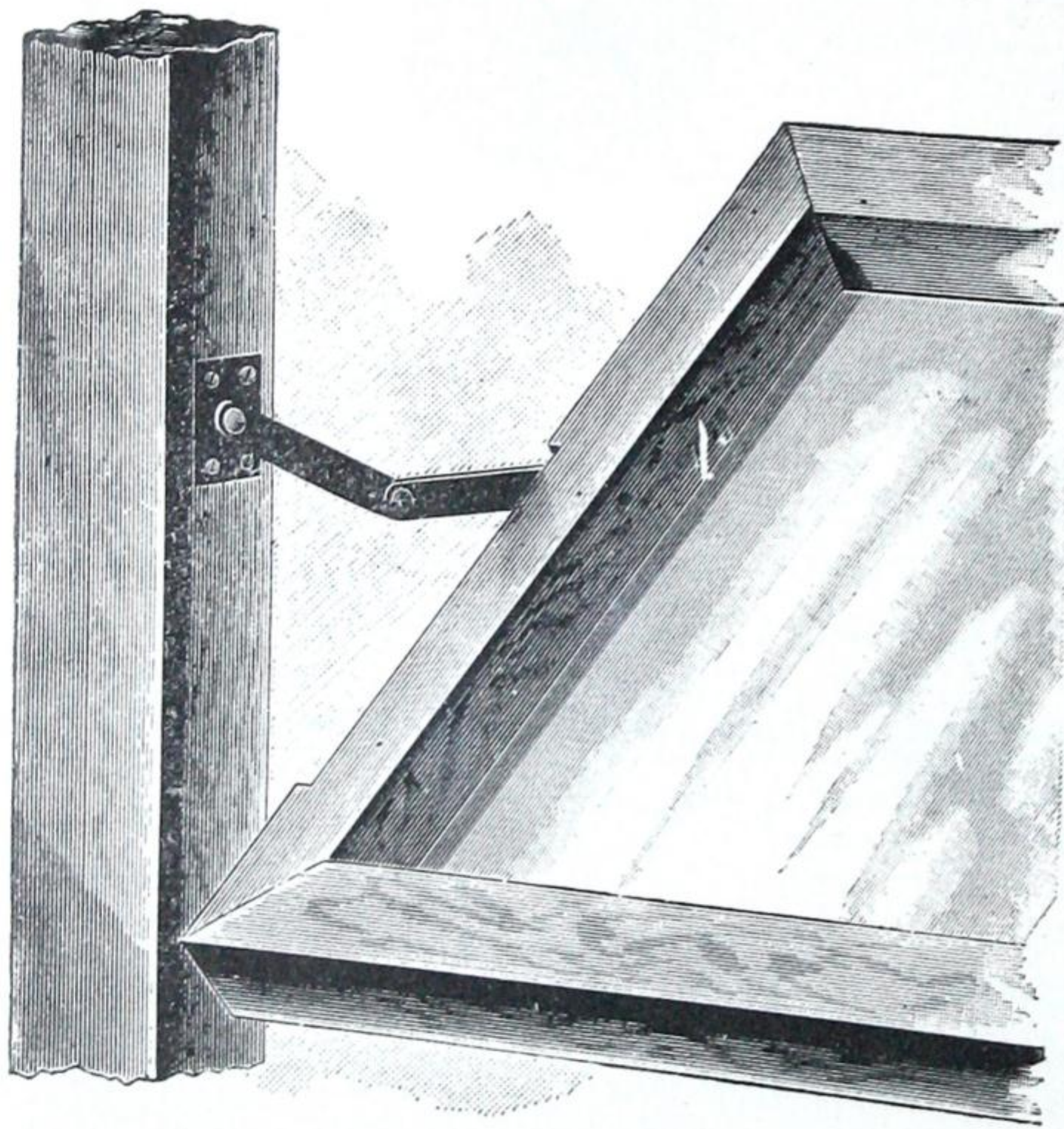
One Half Set.
No. 6108 to 8109.

- No. 6108—For $1\frac{3}{4}$ in. Sash, Cast Iron, Plated.
 No. 8108—For $1\frac{3}{4}$ in. Sash, Cast Bronze, Polished.
 No. 6109—For $2\frac{1}{4}$ in. Sash, Cast Iron, Plated.
 No. 8109—For $2\frac{1}{4}$ in. Sash, Cast Bronze, Polished.

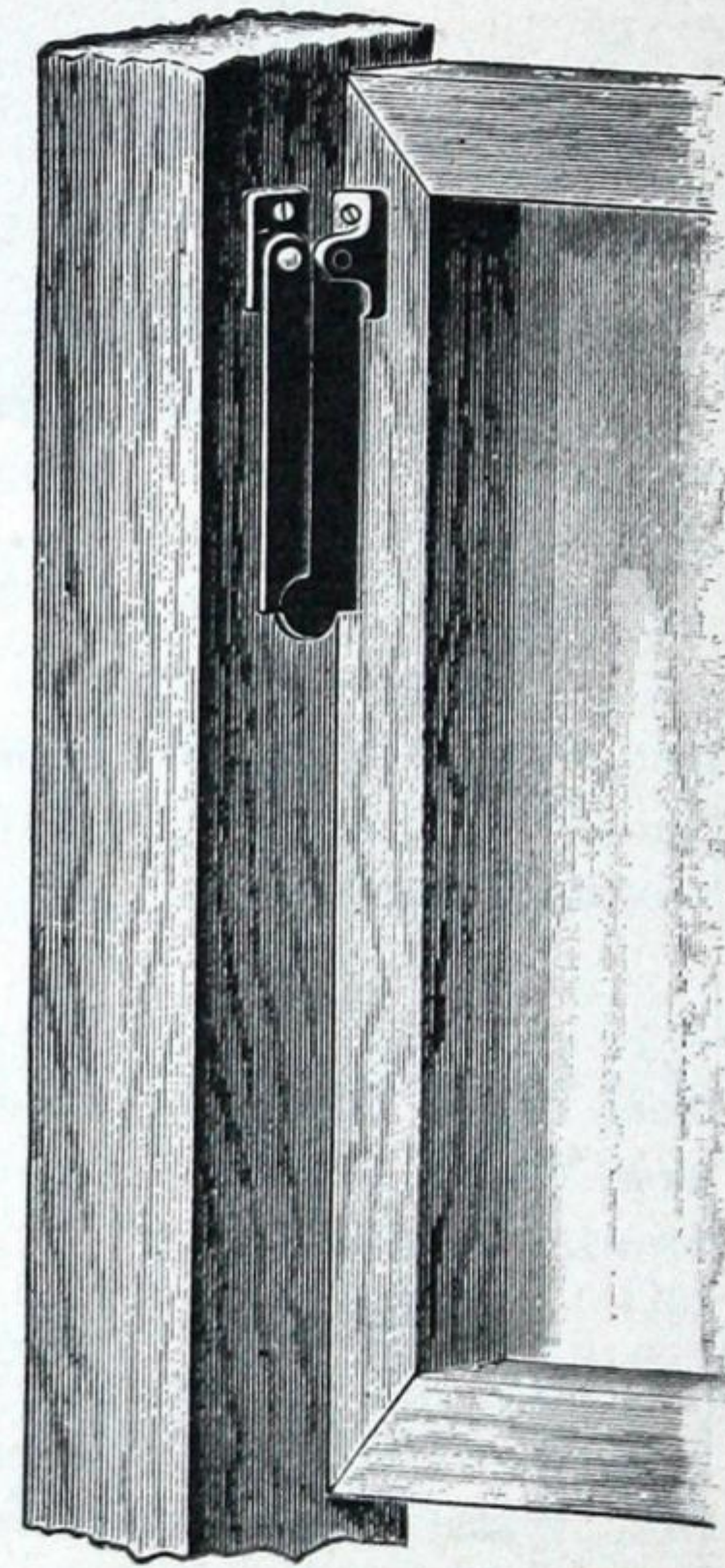
Packed Complete with Screws.

Other sizes made as ordered in sufficient quantities.

TRANSOM STAYS



No. 8008.
Left Hand Illustration.



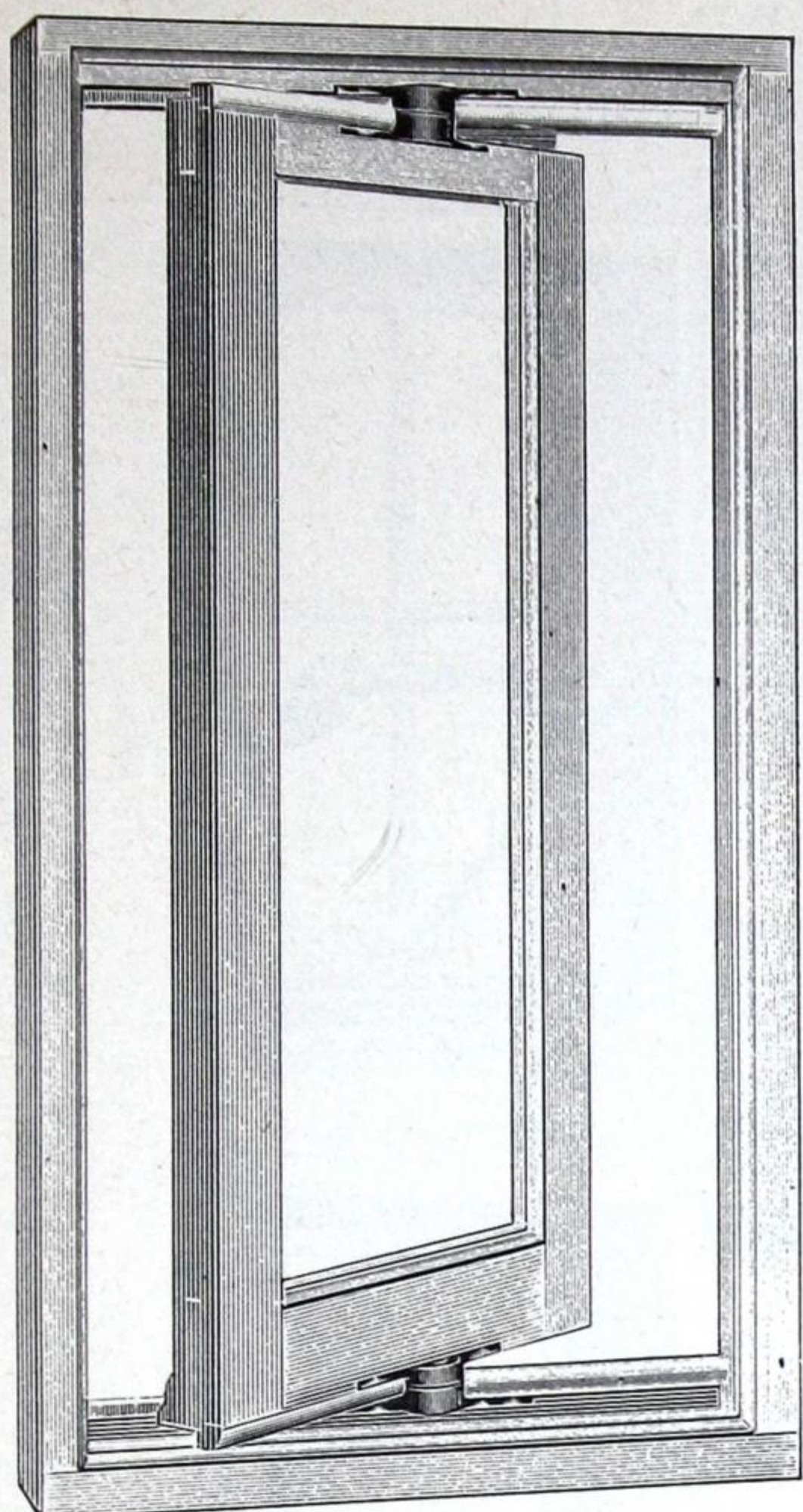
No. 8009.
Left Hand Illustration.

- No. 8008—Wrought Bronze. Size open 12 in. (Mortise Type).
 No. 8009—Cast Bronze, Polished. Size Open 10 in. (Rim Type).

When Ordering Specify Right or Left Hand, otherwise they will be sent in pairs.

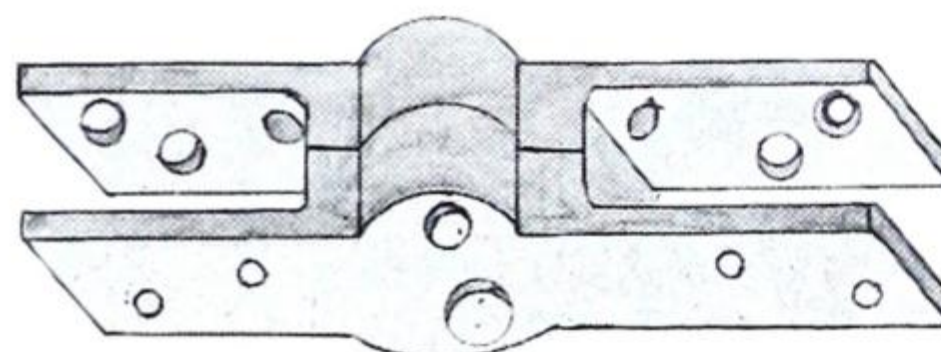
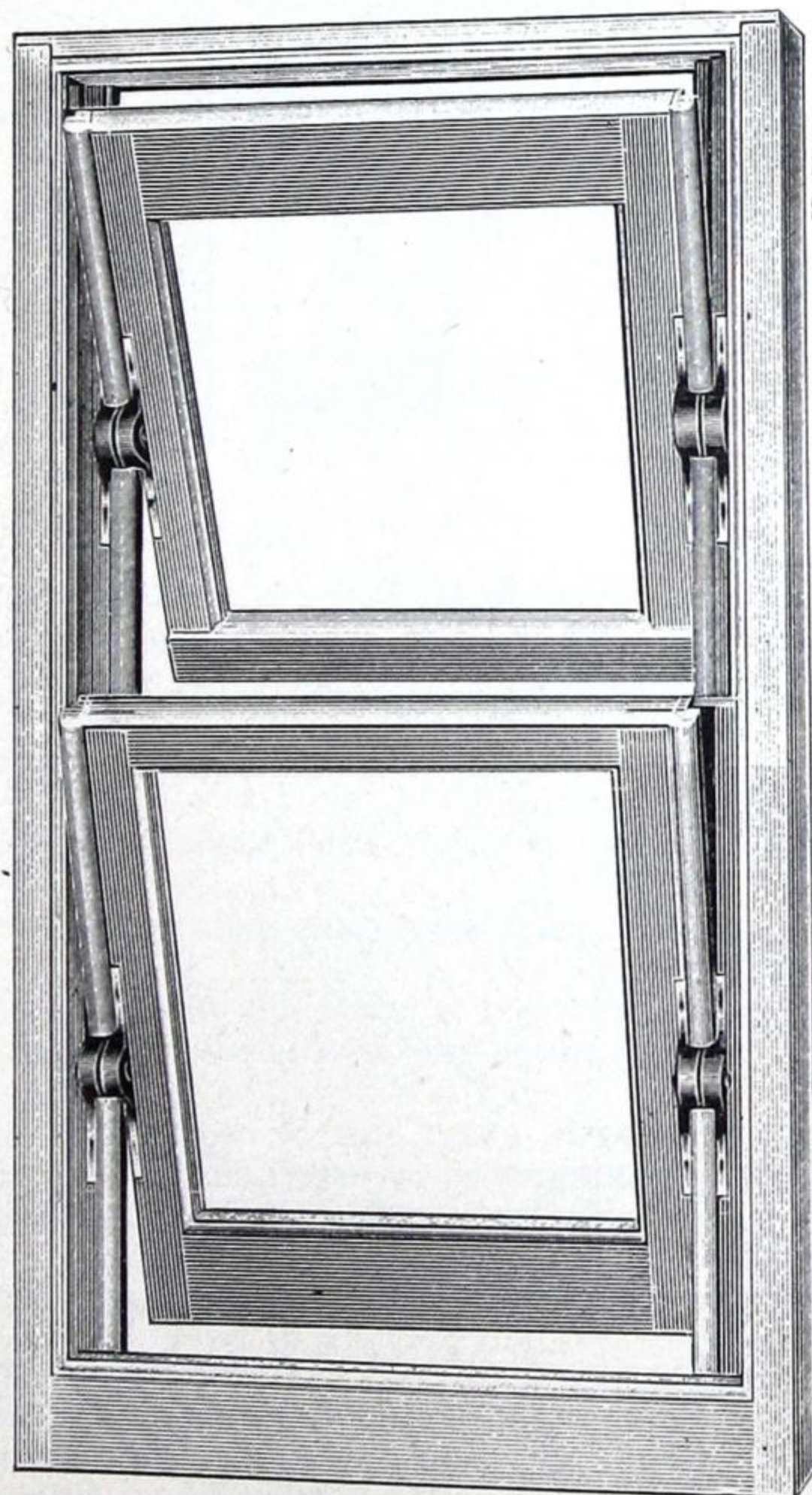
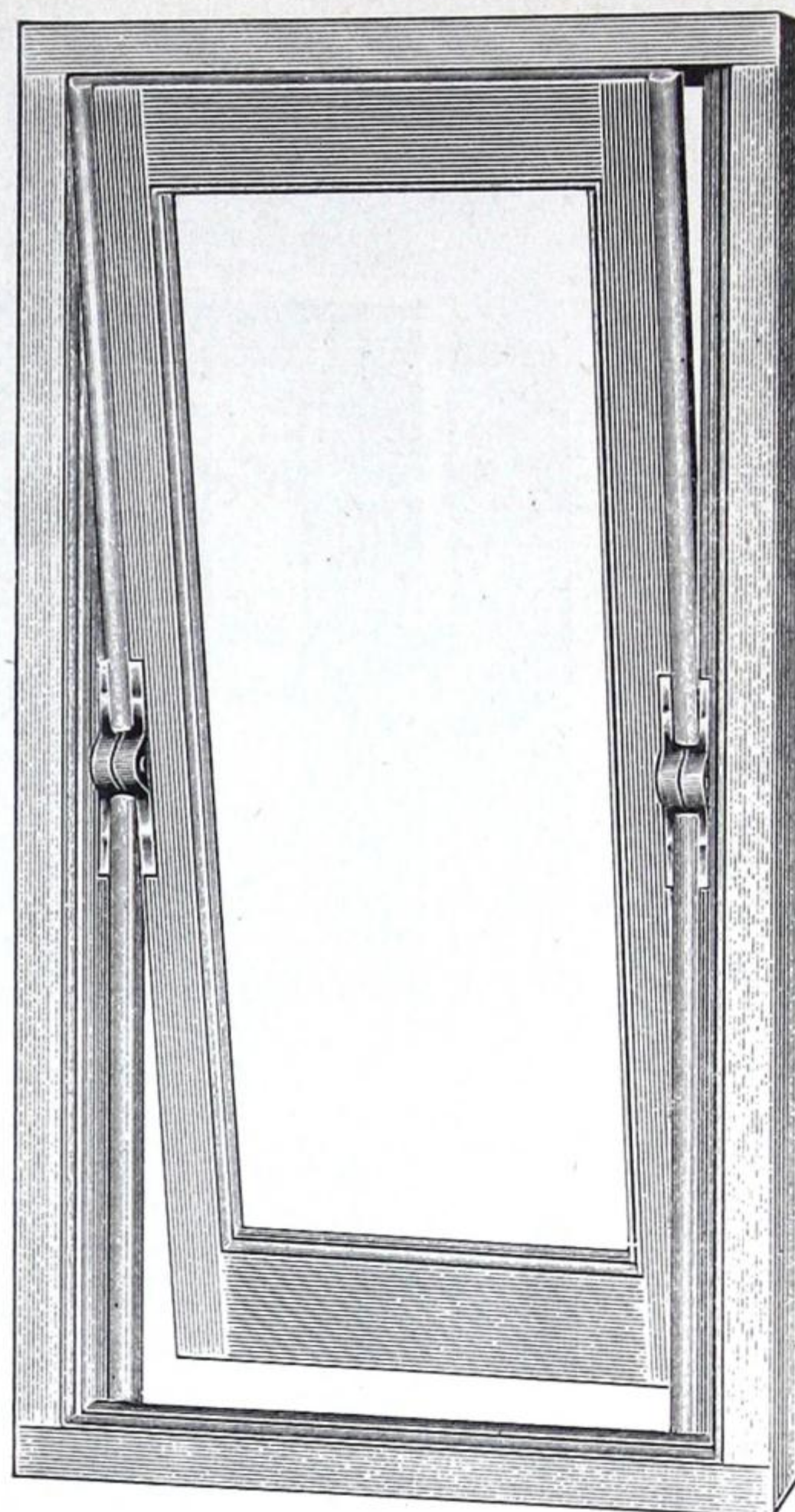
Packed Complete with Screws.

(One Half Size Illustrations).



WINDOW SASH PIVOT HINGES

GILLIES' PERFECT
REVERSIBLE PIVOT
HINGE.



GILLIES' PERFECT REVERSIBLE PIVOT HINGES

PATENTED - - U. S. AND CANADA

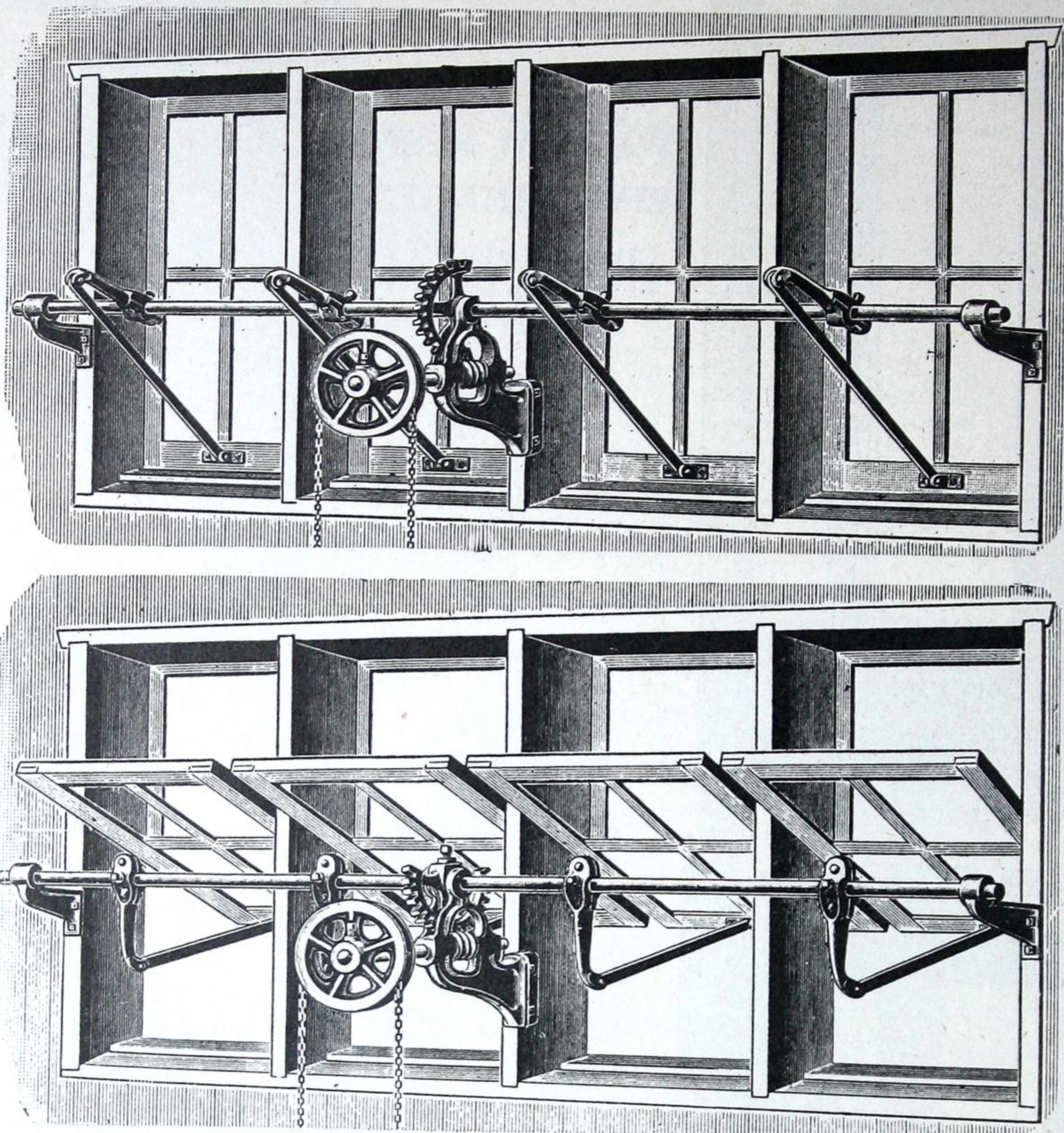
FOR ALL KINDS OF WINDOW SASHES

TWO SIZES

No. 1—Cast Bronze, $3\frac{1}{2}$ x $\frac{5}{8}$ in, Polished.
Extreme Width, $1\frac{1}{2}$ in.

No. 2—Cast Bronze—4 x $\frac{7}{8}$ in. Polished.
Extreme Width, $1\frac{1}{2}$ in.

"SPRINGER SIMPLEX"
SASH OPERATORS FOR MONITOR OR HIGH UP SASH



No. 3240.

Since making these illustrations we have improved the device, which adds greatly to the strength of the parts and adds also to the operating power. The device is adaptable to sash pivotted horizontally or hinged at the top to swing out. It is not intended for use on sash hinged or pivotted at or near the bottom.

This device is always locked in any position as soon as the power is removed from the chain, and will operate from ten to twenty sash depending on the length of the run.

For best results, runs should not exceed fifty feet in length, except when sash have large space between one another.

Each run must be provided with one operator, one journal to each sash, one sash arm to each sash up to thirty inches in width, and two for sash wider than thirty inches.

If the sash have large space between same, a journal must be provided at each side of sash.

When chain is to be carried on ceiling and down side wall, it requires one double idler, two single idlers and one idler chain sheave, in addition to above.

In ordering operators, give full length of run, space between sash, exact size of recess from face of sash to face of mullion, number and size of sash and state whether hinged or pivotted, and where, also height from floor to centre of sash. If chain is carried on ceiling and wall, give length on ceiling and height from floor to ceiling.

Finish of all parts is japan except shafting, which is black steel, and the chain, which is galvanized.

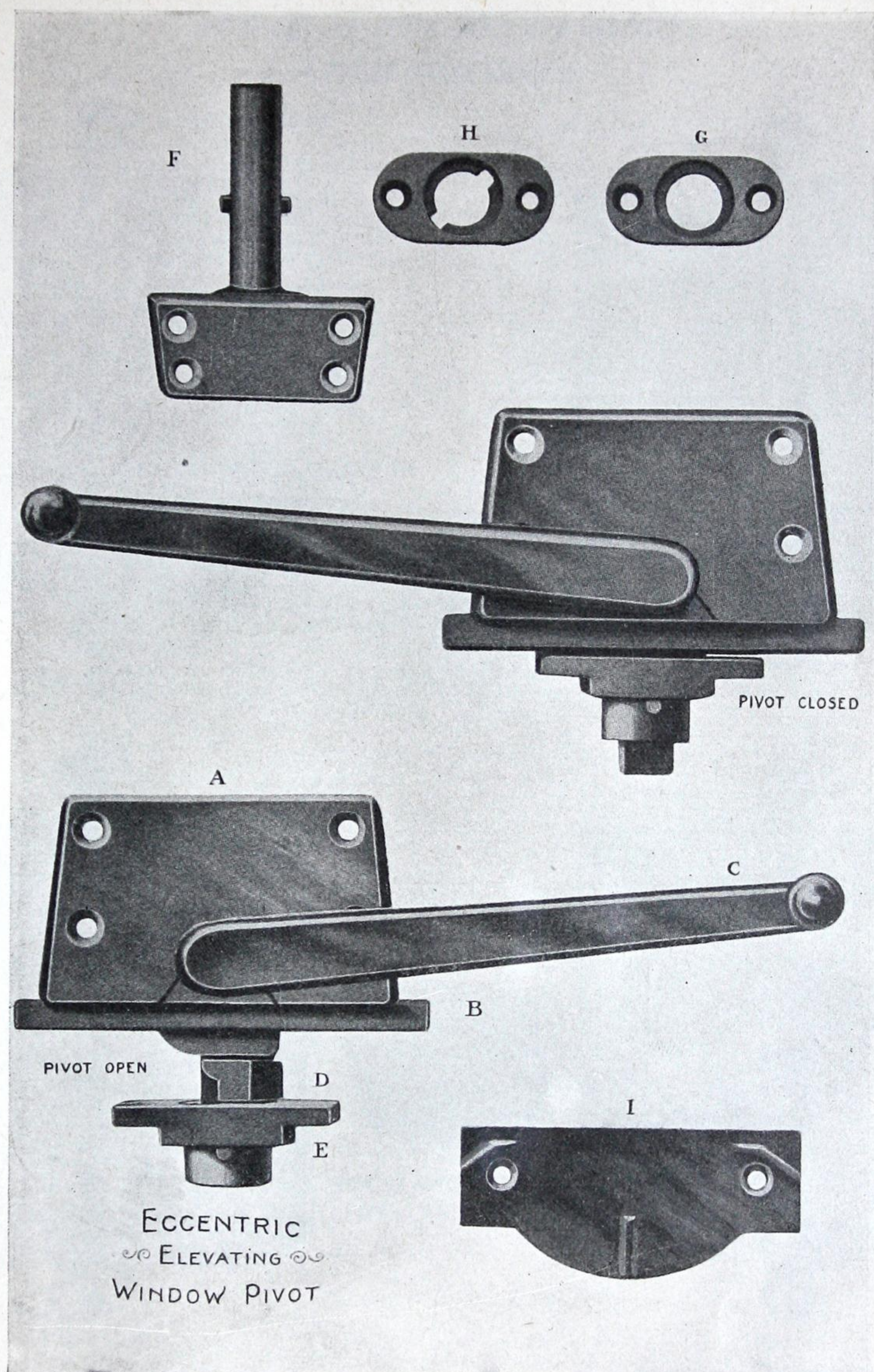
No. 240
 No. 241
 No. 242
 No. 243

Machine.
 Journal.
 Sash Arm.
 Shafting, including Special Couplings.

No. 244
 No. 245
 No. 246
 No. 247

Galvanized Chain.
 Double Idler Pulley.
 Single Idler Pulley.
 Idler Chain Sheave.

ELEVATING WINDOW PIVOTS



All parts are shown in the above illustrations.

Part A is fitted into the lower rail of sash, which should never be less than $4\frac{1}{2}$ inches.

Part I is fitted flush into stool of window frame directly in front of part A.

Part F is pivot fitted in top of rail of sash.

Part G is guide plate fitted into upper side of sash follower.

Part H is top pivot socket fitted into lower side of head of window frame.

Pivots are adaptable to sash $1\frac{3}{4}$ to $2\frac{1}{2}$ inches in thickness.

No. 3110

Japanned.

No. 6110

Polished, Brass Plated.

No. 5110

Berlin Bronzed.

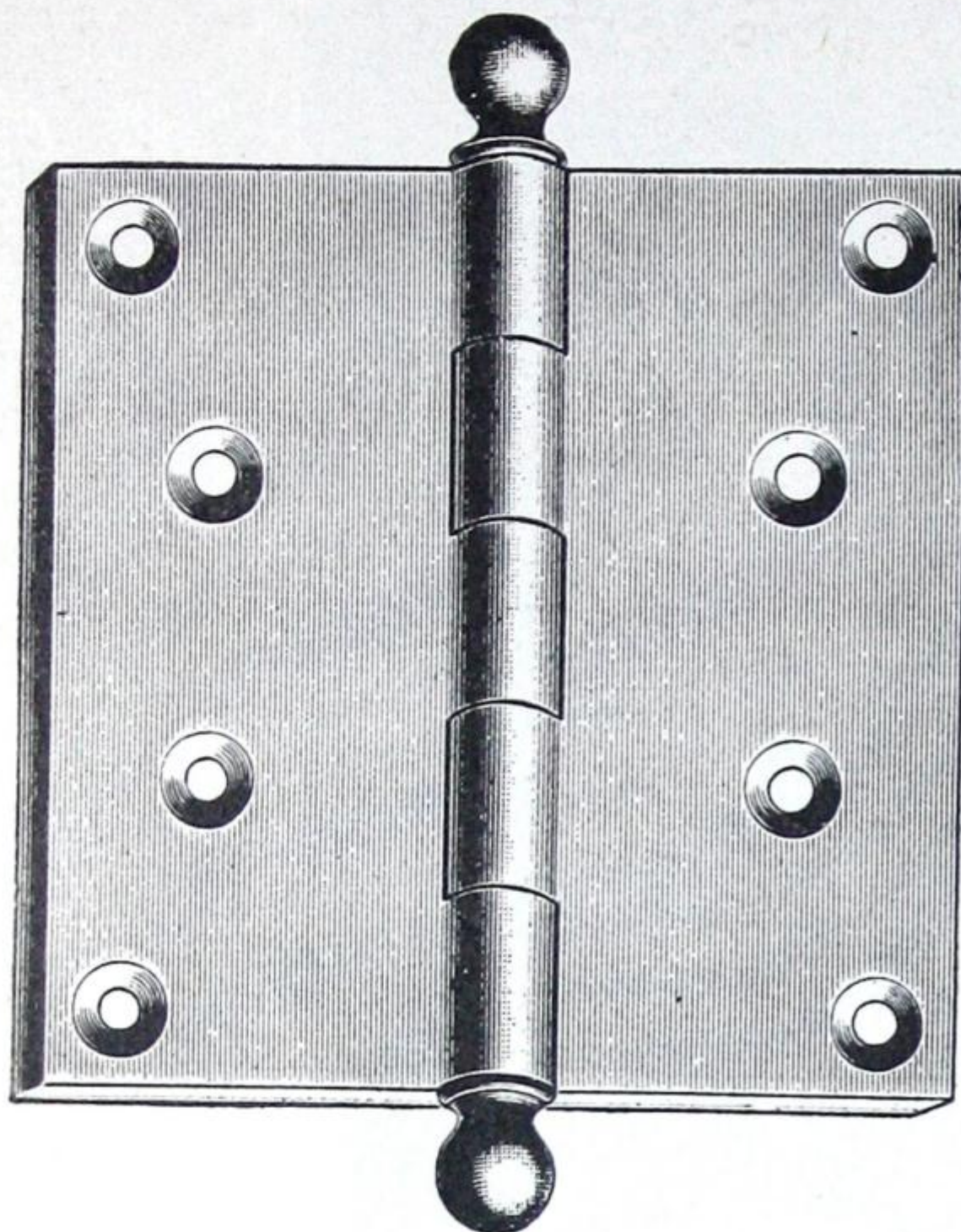
No. 8110

Bronze, Polished.

Furnished in any finish to match other hardware. Packed One Set in a Box, weight per Set 6 lbs.

SOLID BRASS METAL BUTTS

EXTRUDED METAL



No. L8070.

Extruded Metal Butts never vary in thickness of the leaves, thus assuring accuracy in fitting to the woodwork.

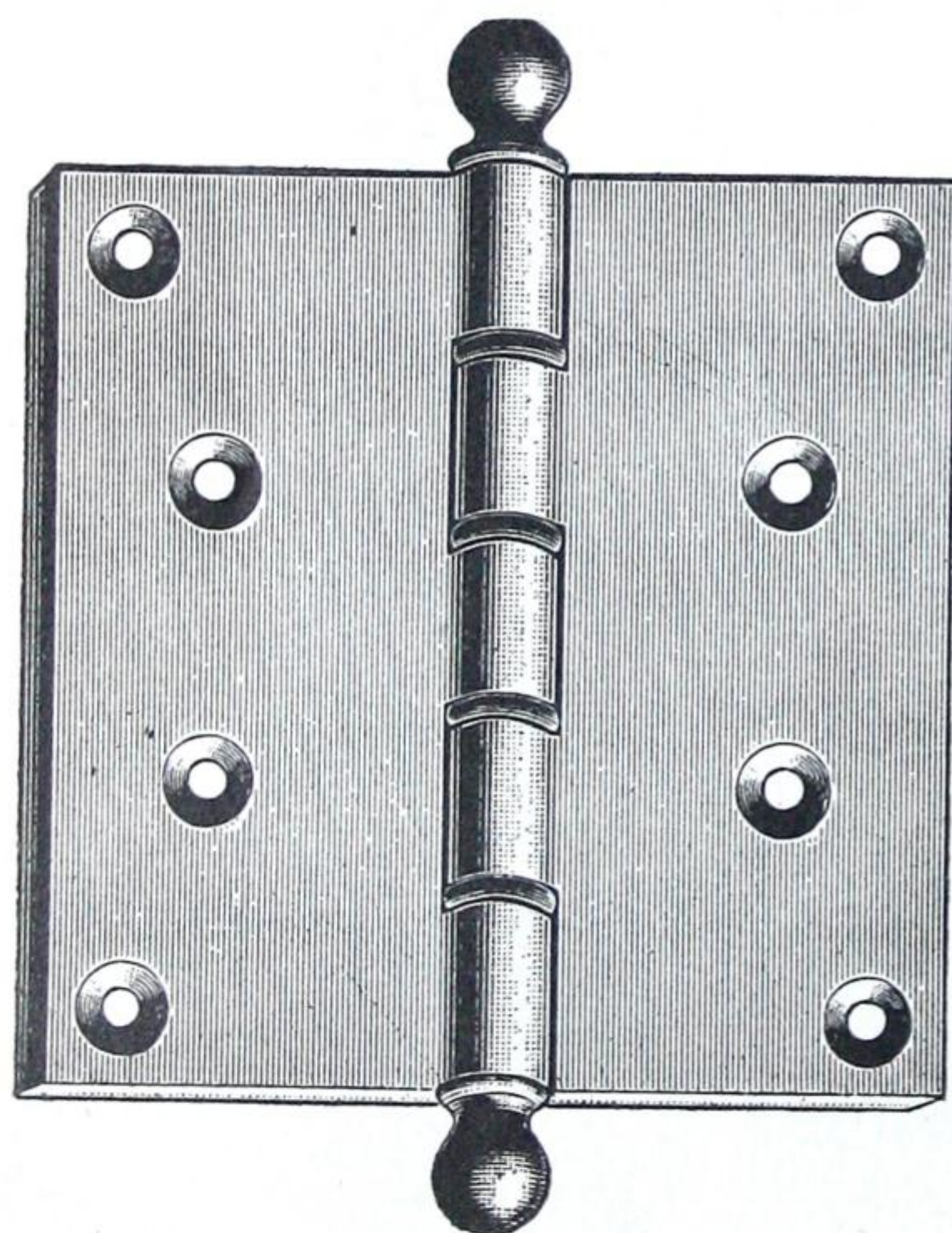
Since the illustration of Five Knuckle Butts was made, we have improved the Knuckles, so as to make the leaf having two Knuckles equally strong as that having three.

Extruded Metal used in Butts shown on this Page has a tensile strength of about three times that of Cast Metal. This means that the fault previously found with Cast Metal Butts bending, when used on heavy doors, has been eliminated.

SPECIAL SIZES OF BUTTS MADE TO ORDER STANDARD WEIGHT.

LOOSE PIN, STEEL BUSHED.

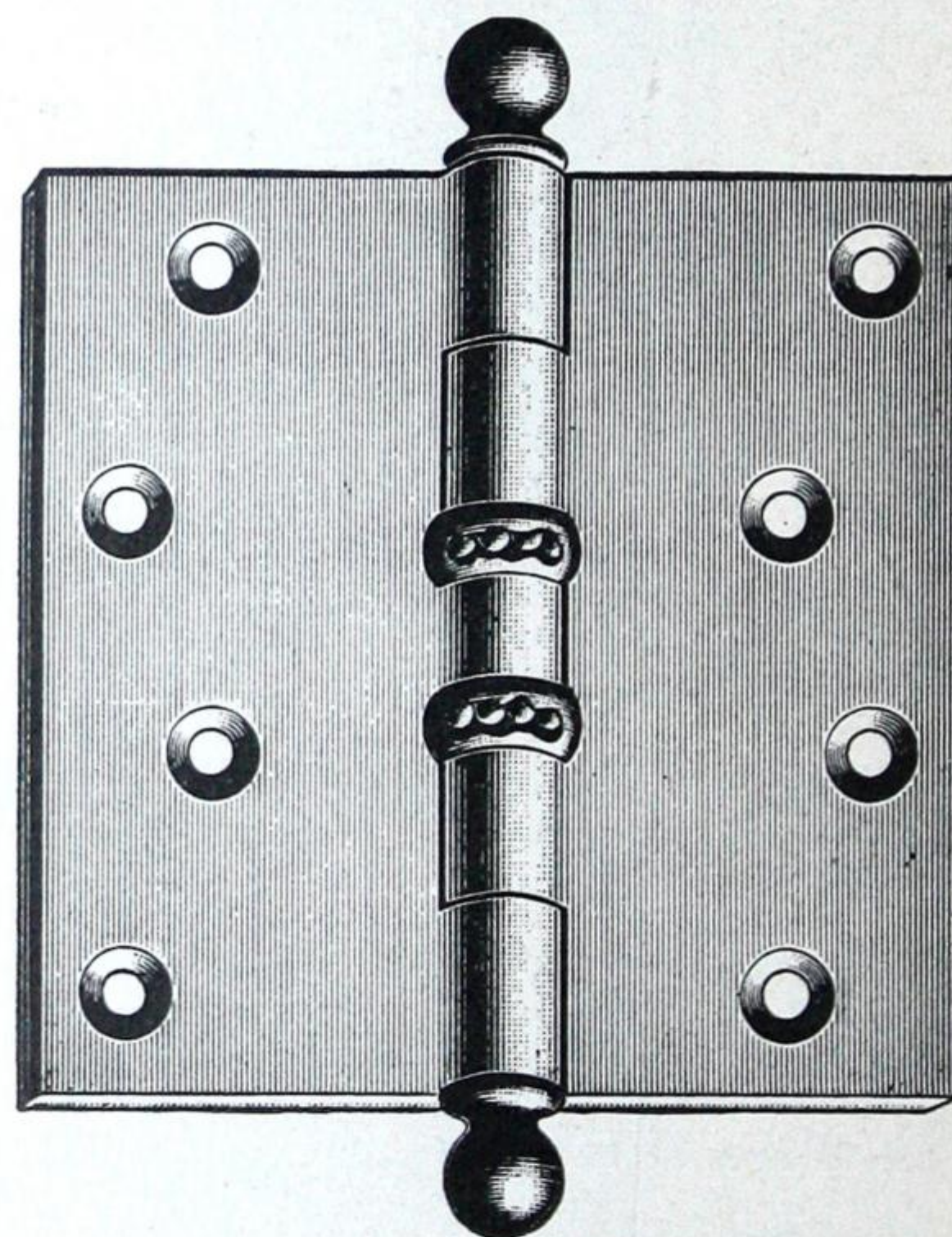
No. L8070—3	x 3	in. 14½ oz. per Pair.
No. L8070—3½	x 3½	in. 19 oz. per Pair.
No. L8070—4	x 4	in. 28 oz. per Pair.
No. L8070—4½	x 4½	in. 36 oz. per Pair.
No. L8070—5	x 5	in. 47 oz. per Pair.
No. L8070—5½	x 5½	in. 60 oz. per Pair.
No. L8070—6	x 6	in. 75 oz. per Pair.



No. L8071.



Enlarged View of Ball Bearings Used in Butts



No. L8072.

STANDARD WEIGHT
LOOSE PIN, FIBRE WASHER

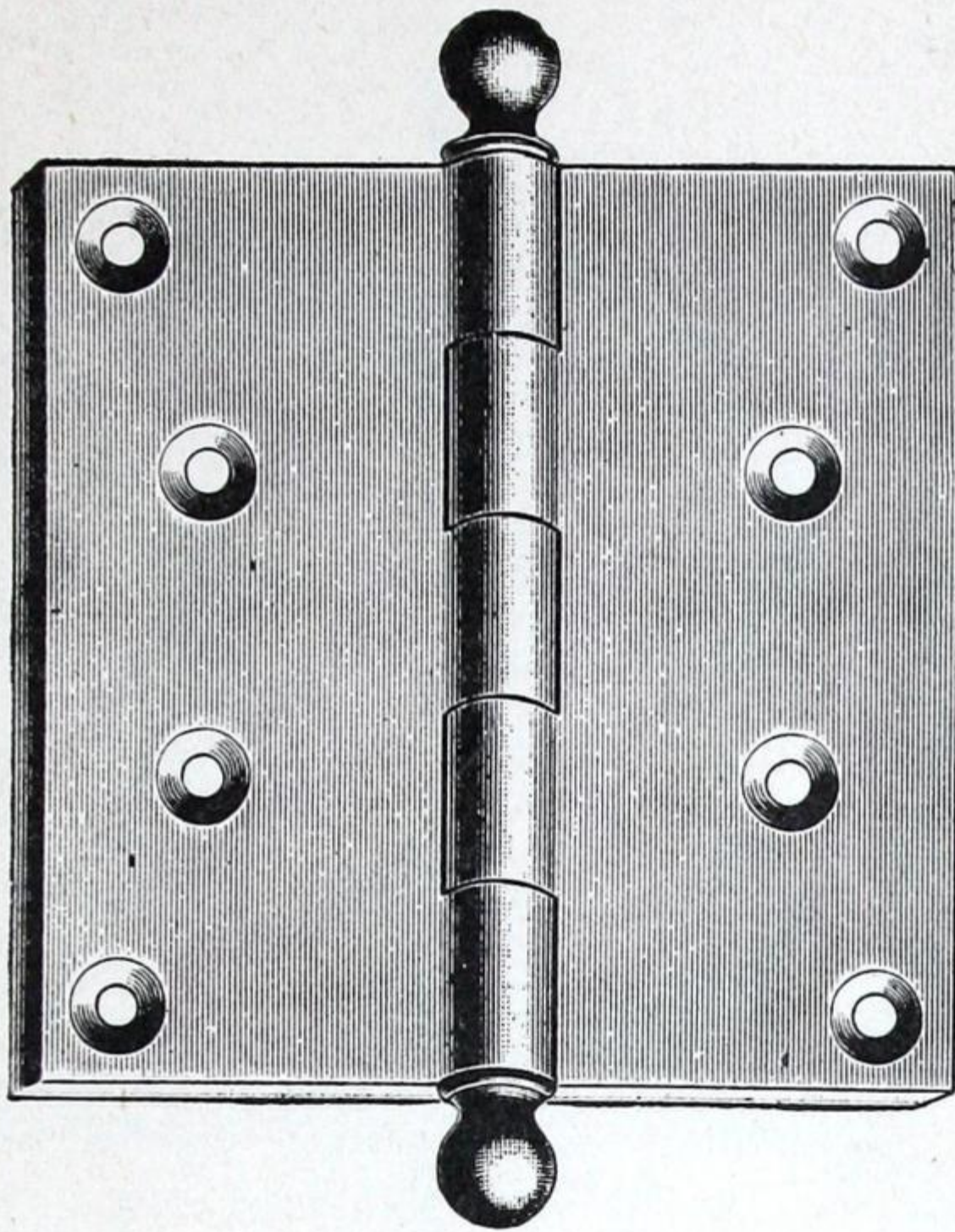
No. L8071—3	x 3	in. 14½ oz. per Pair.
No. L8071—3½	x 3½	in. 19 oz. per Pair.
No. L8071—4	x 4	in. 28 oz. per Pair.
No. L8071—4½	x 4½	in. 36 oz. per Pair.
No. L8071—5	x 5	in. 47 oz. per Pair.
No. L8071—5½	x 5½	in. 60 oz. per Pair.
No. L8071—6	x 6	in. 75 oz. per Pair.

STANDARD WEIGHT
LOOSE PIN, BALL BEARING

No. L8072—3	x 3	in. 14½ oz. per Pair.
No. L8072—3½	x 3½	in. 19 oz. per Pair.
No. L8072—4	x 4	in. 28 oz. per Pair.
No. L8072—4½	x 4½	in. 36 oz. per Pair.
No. L8072—5	x 5	in. 47 oz. per Pair.
No. L8072—5½	x 5½	in. 60 oz. per Pair.
No. L8072—6	x 6	in. 75 oz. per Pair.

SOLID BRASS METAL BUTTS

EXTRUDED METAL



No. M8070.

Extruded Metal Butts never vary in thickness of the leaves, thus assuring accuracy in fitting to the woodwork.

Since the illustration of Five Knuckle Butts was made, we have improved the Knuckles, so as to make the leaf having two Knuckles equally strong as that having three.

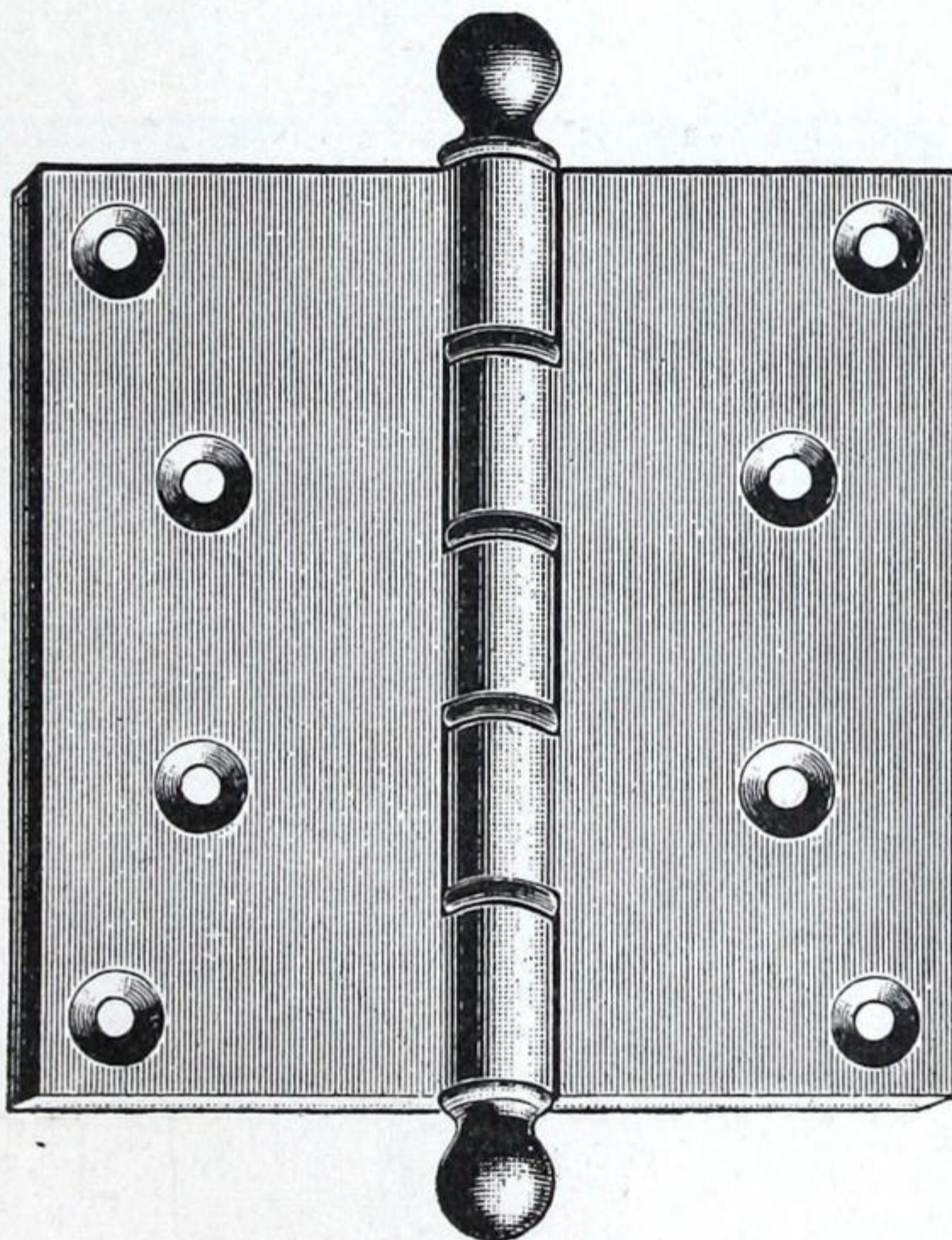
Extruded Metal used in Butts shown on this page has a tensile strength of about three times that of Cast Metal. This means that the fault previously found with Cast Metal Butts bending, when used on heavy doors, has been eliminated.

SPECIAL SIZES OF BUTTS MADE TO ORDER

MEDIUM WEIGHT

LOOSE PIN, STEEL BUSHED

No. M8070—3	x 3	in. 16 oz. per Pair.
No. M8070—3½	x 3½	in. 22½ oz. per Pair.
No. M8070—4	x 4	in. 33 oz. per Pair.
No. M8070—4½	x 4½	in. 42 oz. per Pair.
No. M8070—5	x 5	in. 57 oz. per Pair.
No. M8070—5½	x 5½	in. 70 oz. per Pair.
No. M8070—6	x 6	in. 86 oz. per Pair.

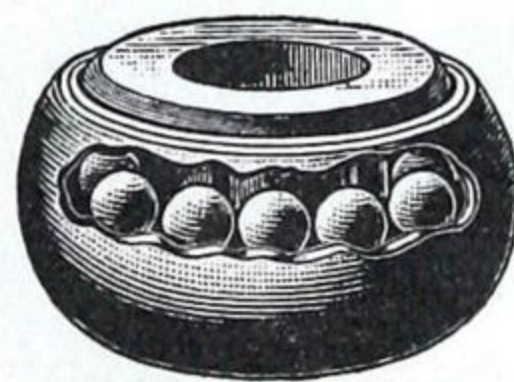


No. M8071.

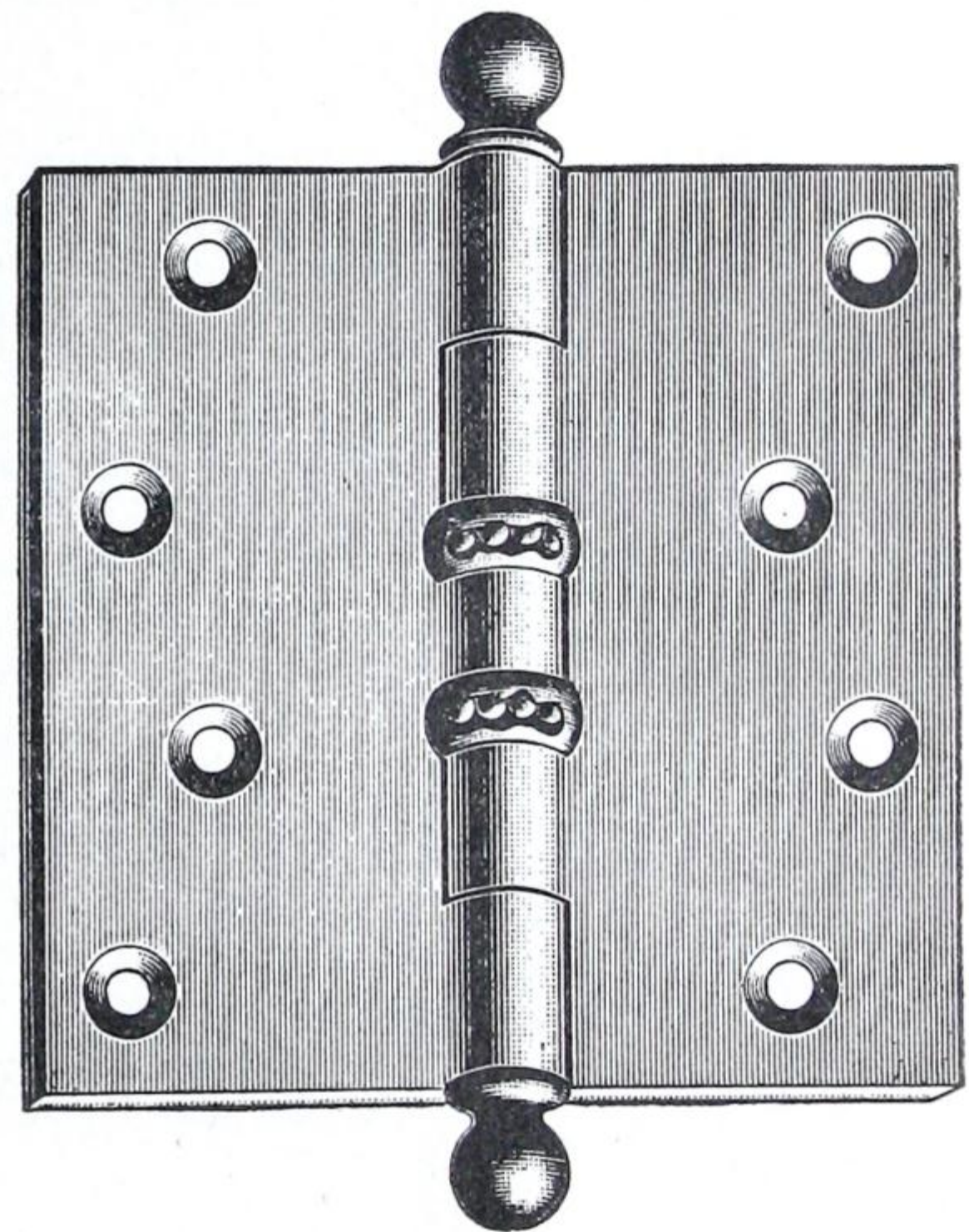
MEDIUM WEIGHT

LOOSE PIN, FIBRE WASHER

No. M8071—3	x 3	in. 16 oz. per Pair.
No. M8071—3½	x 3½	in. 22½ oz. per Pair.
No. M8071—4	x 4	in. 33 oz. per Pair.
No. M8071—4½	x 4½	in. 42 oz. per Pair.
No. M8071—5	x 5	in. 57 oz. per Pair.
No. M8071—5½	x 5½	in. 70 oz. per Pair.
No. M8071—6	x 6	in. 86 oz. per Pair.



Enlarged View of Ball Bearings used in Butts



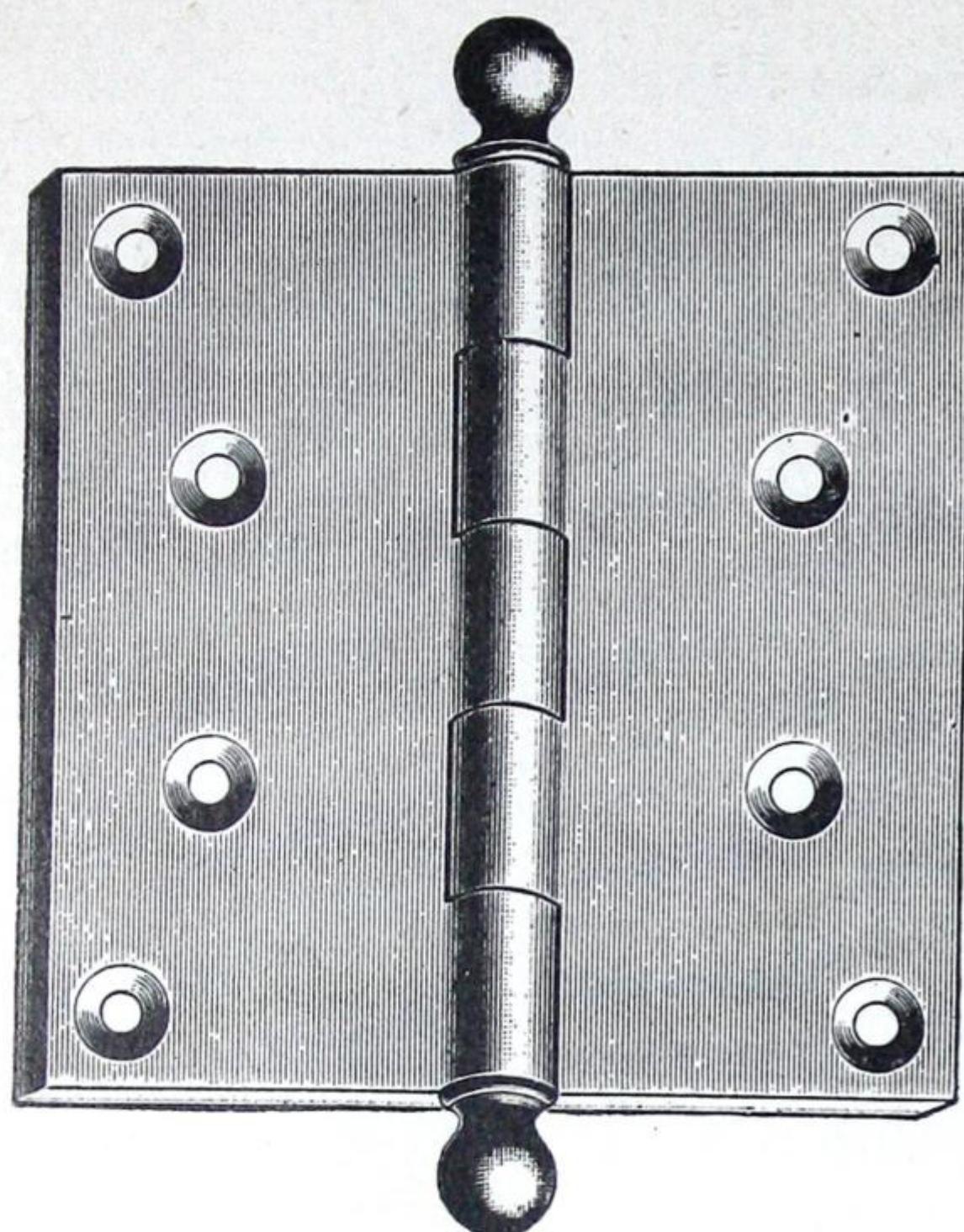
No. M8072.

MEDIUM WEIGHT

LOOSE PIN, BALL BEARING

No. M8072—3	x 3	in. 16 oz. per Pair.
No. M8072—3½	x 3½	in. 22½ oz. per Pair.
No. M8072—4	x 4	in. 33 oz. per Pair.
No. M8072—4½	x 4½	in. 42 oz. per Pair.
No. M8072—5	x 5	in. 57 oz. per Pair.
No. M8072—5½	x 5½	in. 70 oz. per Pair.
No. M8072—6	x 6	in. 86 oz. per Pair.

CAST BRONZE METAL BUTTS HEAVY WEIGHT

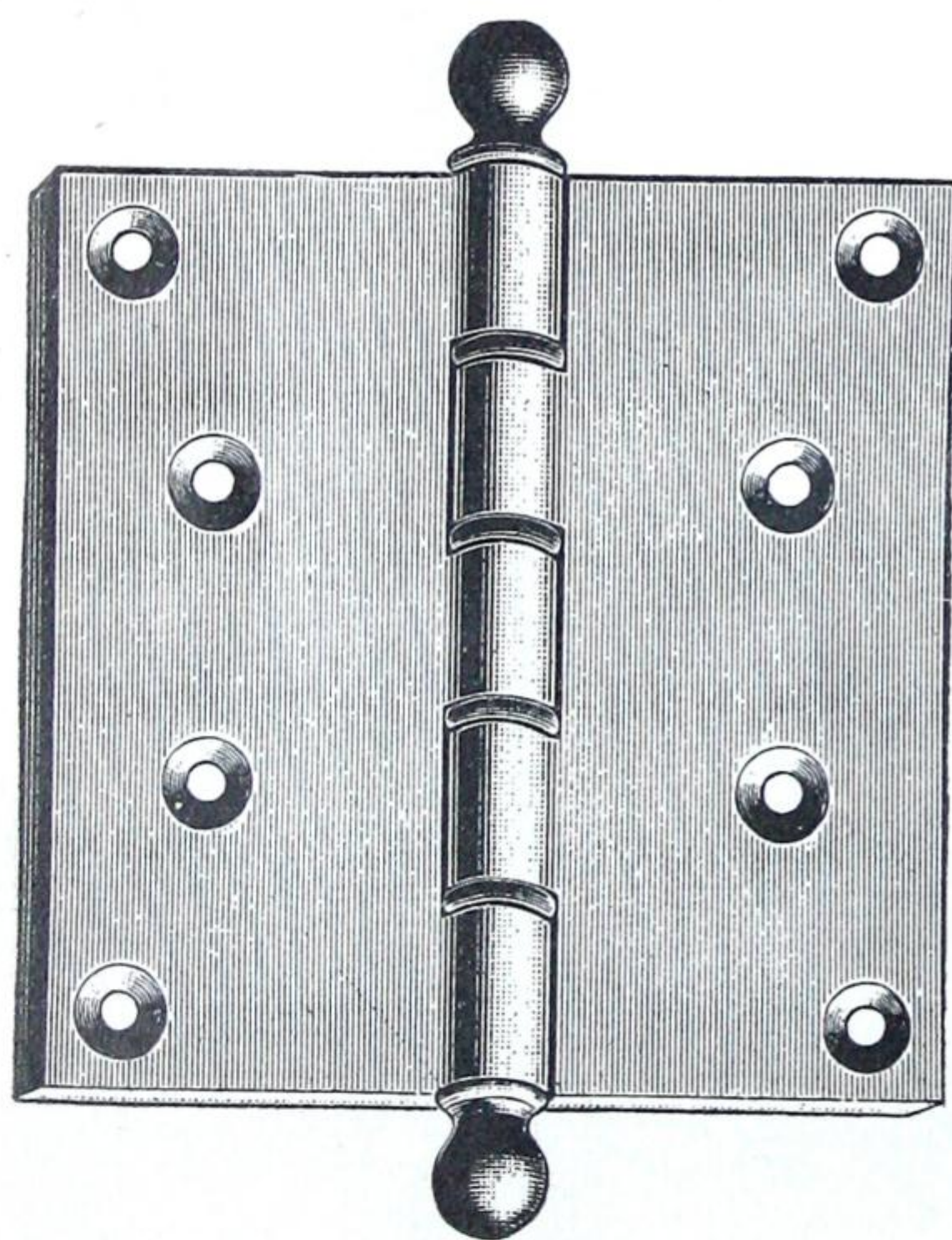


No. H8070.

Special Sizes of Butts Made to Order HEAVY WEIGHT

LOOSE PIN, STEEL BUSHED

No. H8070—4	x 4	in. 42 oz. per Pair.
No. H8070—4½	x 4½	in. 56 oz. per Pair.
No. H8070—5	x 5	in. 70 oz. per Pair.
No. H8070—5½	x 5½	in. 90 oz. per Pair.
No. H8070—6	x 6	in. 110 oz. per Pair.
No. H8070—7	x 7	in. 136 oz. per Pair.
No. H8070—8	x 8	in. 212 oz. per Pair.



No. H8071.

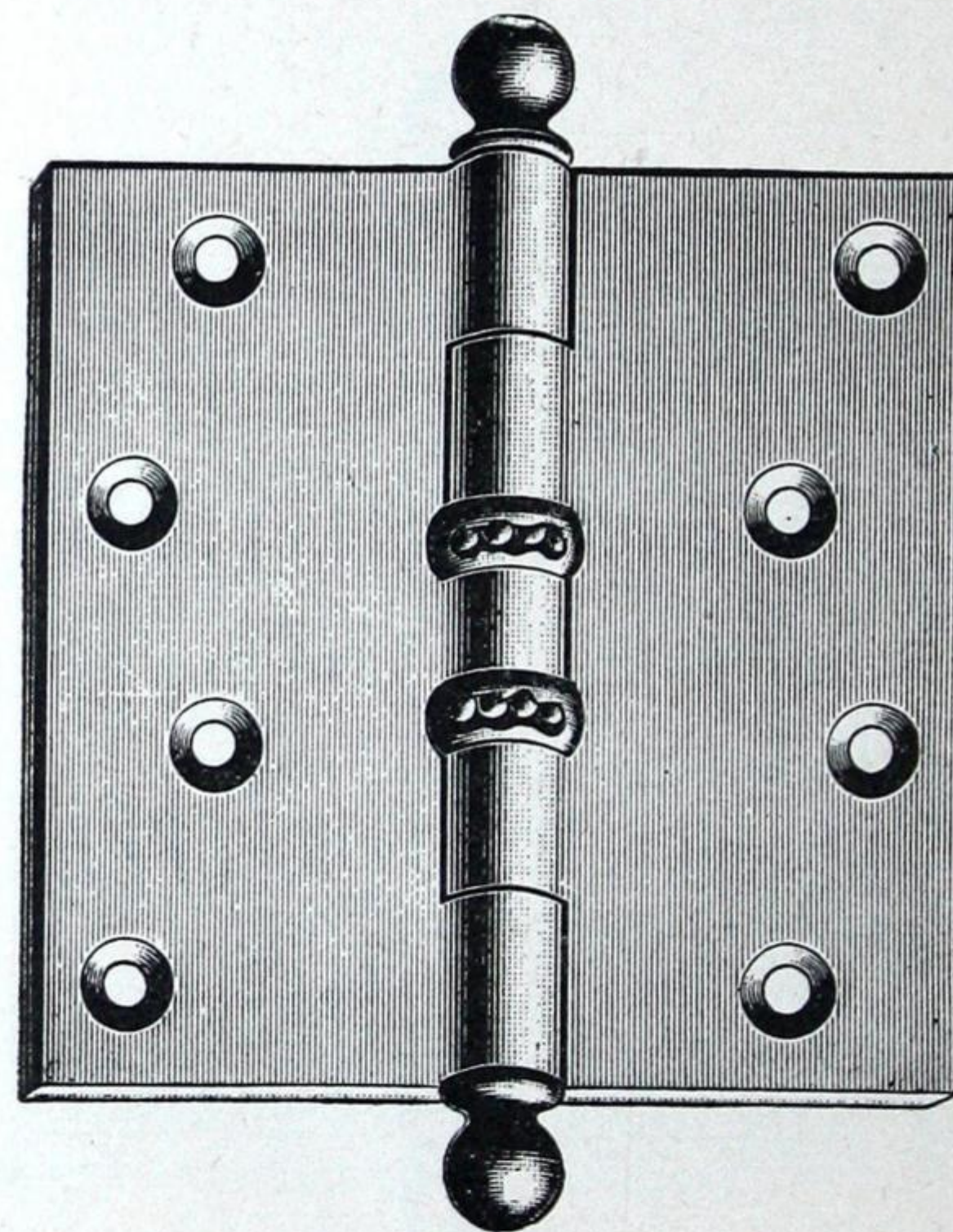
HEAVY WEIGHT

LOOSE PIN, FIBRE WASHER

No. H8071—4	x 4	in. 42 oz. per Pair.
No. H8071—4½	x 4½	in. 56 oz. per Pair.
No. H8071—5	x 5	in. 70 oz. per Pair.
No. H8071—5½	x 5½	in. 90 oz. per Pair.
No. H8071—6	x 6	in. 110 oz. per Pair.
No. H8071—7	x 7	in. 136 oz. per Pair.
No. H8071—8	x 8	in. 212 oz. per Pair.



Enlarged View of Ball
Bearing used in Butts



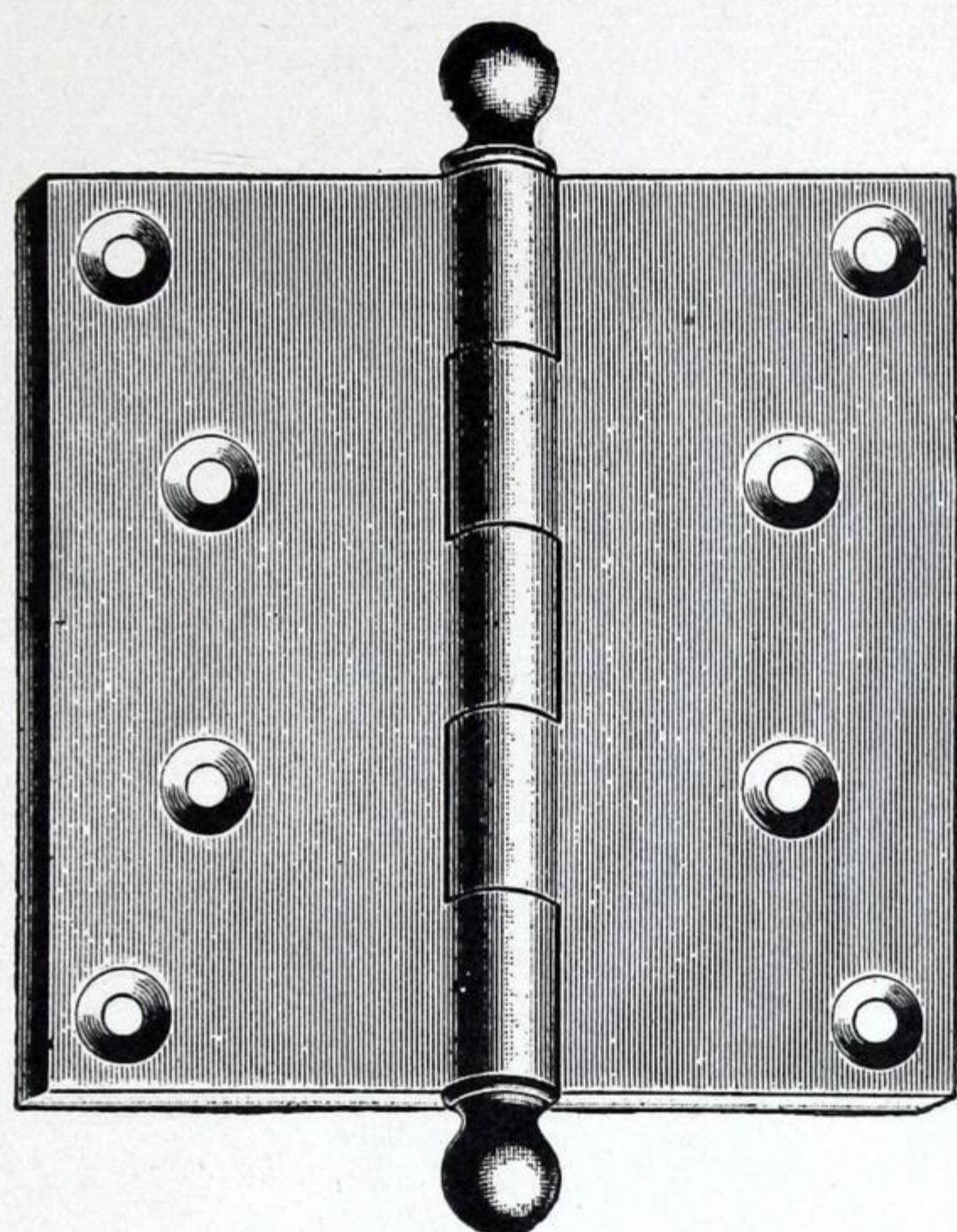
No. H8072.

HEAVY WEIGHT

LOOSE PIN, BALL BEARING

No. H8072—4	x 4	in. 42 oz. per Pair.
No. H8072—4½	x 4½	in. 56 oz. per Pair.
No. H8072—5	x 5	in. 70 oz. per Pair.
No. H8072—5½	x 5½	in. 90 oz. per Pair.
No. H8072—6	x 6	in. 110 oz. per Pair.
No. H8072—7	x 7	in. 136 oz. per Pair.
No. H8072—8	x 8	in. 212 oz. per Pair.

CAST BRONZE METAL BUTTS EXTRA HEAVY WEIGHT

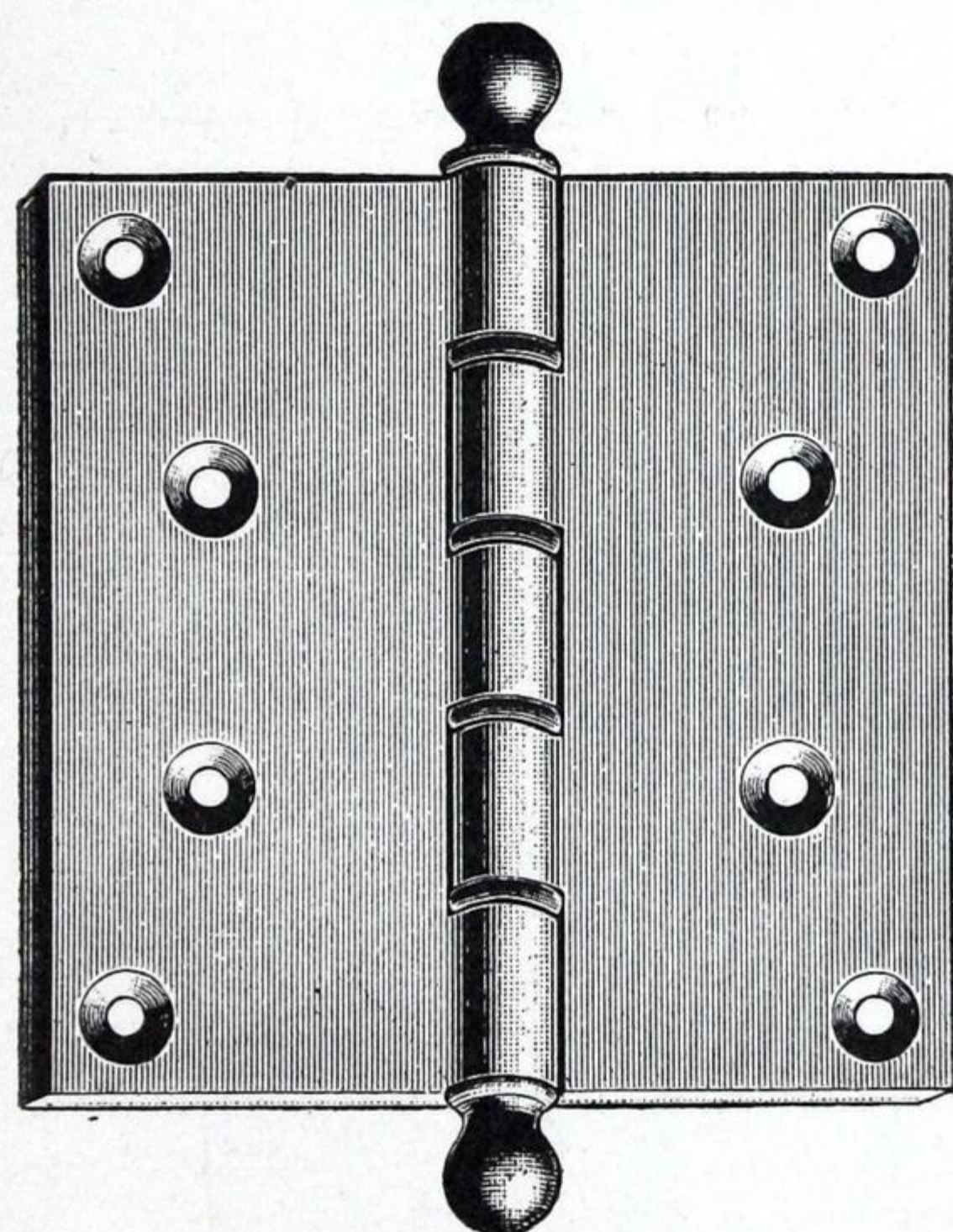


EH8070.

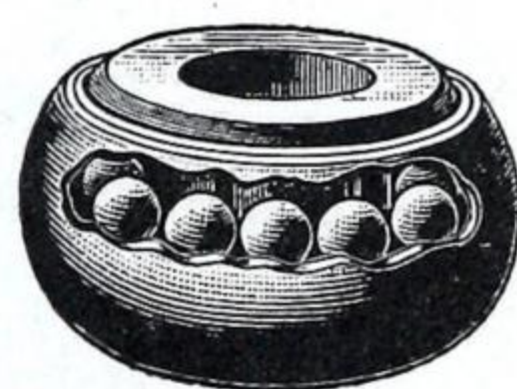
Special Sizes to Order.

LOOSE PIN, STEEL BUSHED

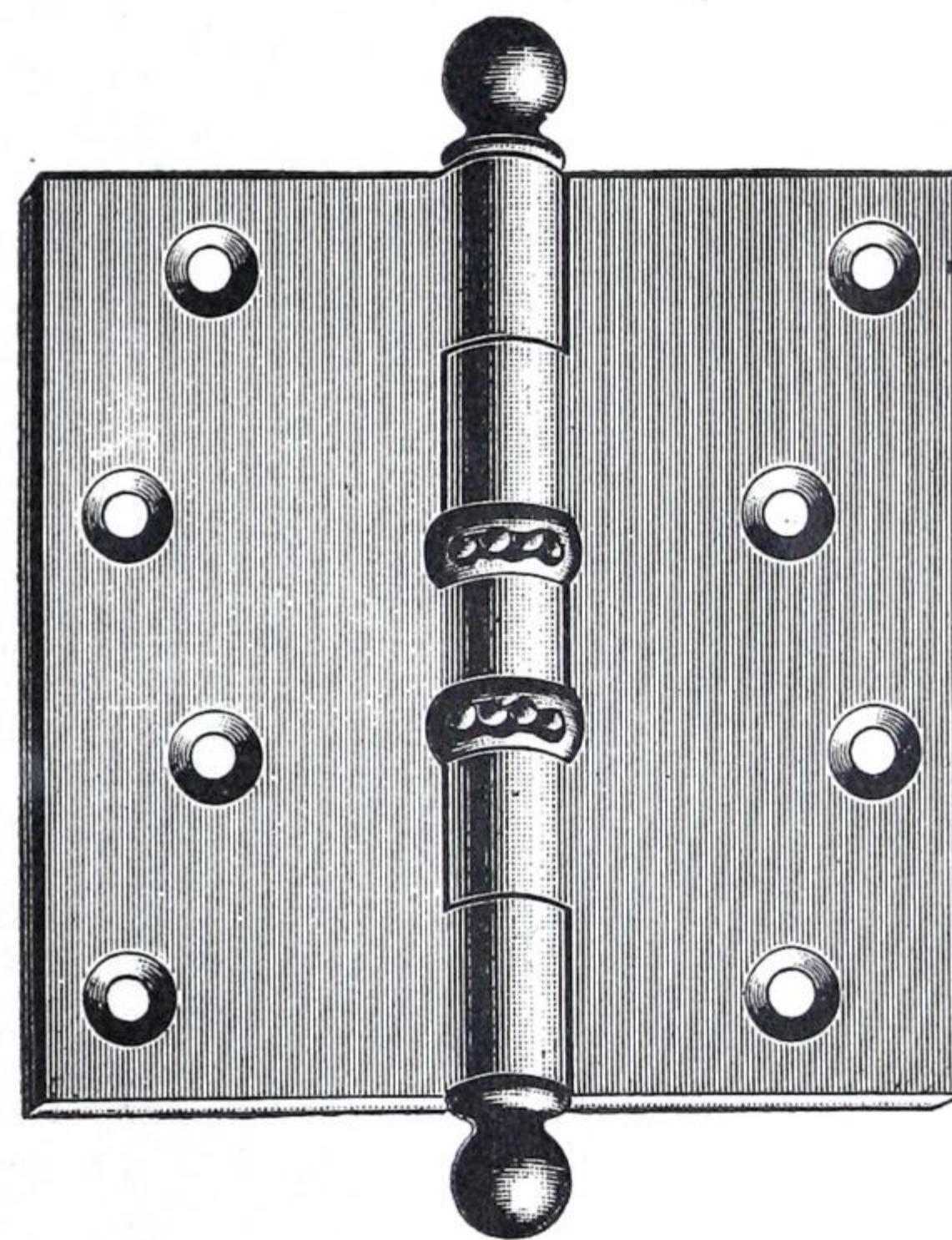
No. EH8070—4	x 4	in. 51 oz. per Pair.
No. EH8070—4½	x 4½	in. 70 oz. per Pair.
No. EH8070—5	x 5	in. 83 oz. per Pair.
No. EH8070—5½	x 5½	in. 110 oz. per Pair.
No. EH8070—6	x 6	in. 134 oz. per Pair.
No. EH8070—7	x 7	in. 158 oz. per Pair.
No. EH8070—8	x 8	in. 236 oz. per Pair.



EH8071.



Enlarged View of Ball
Bearings used in Butts



EH8072

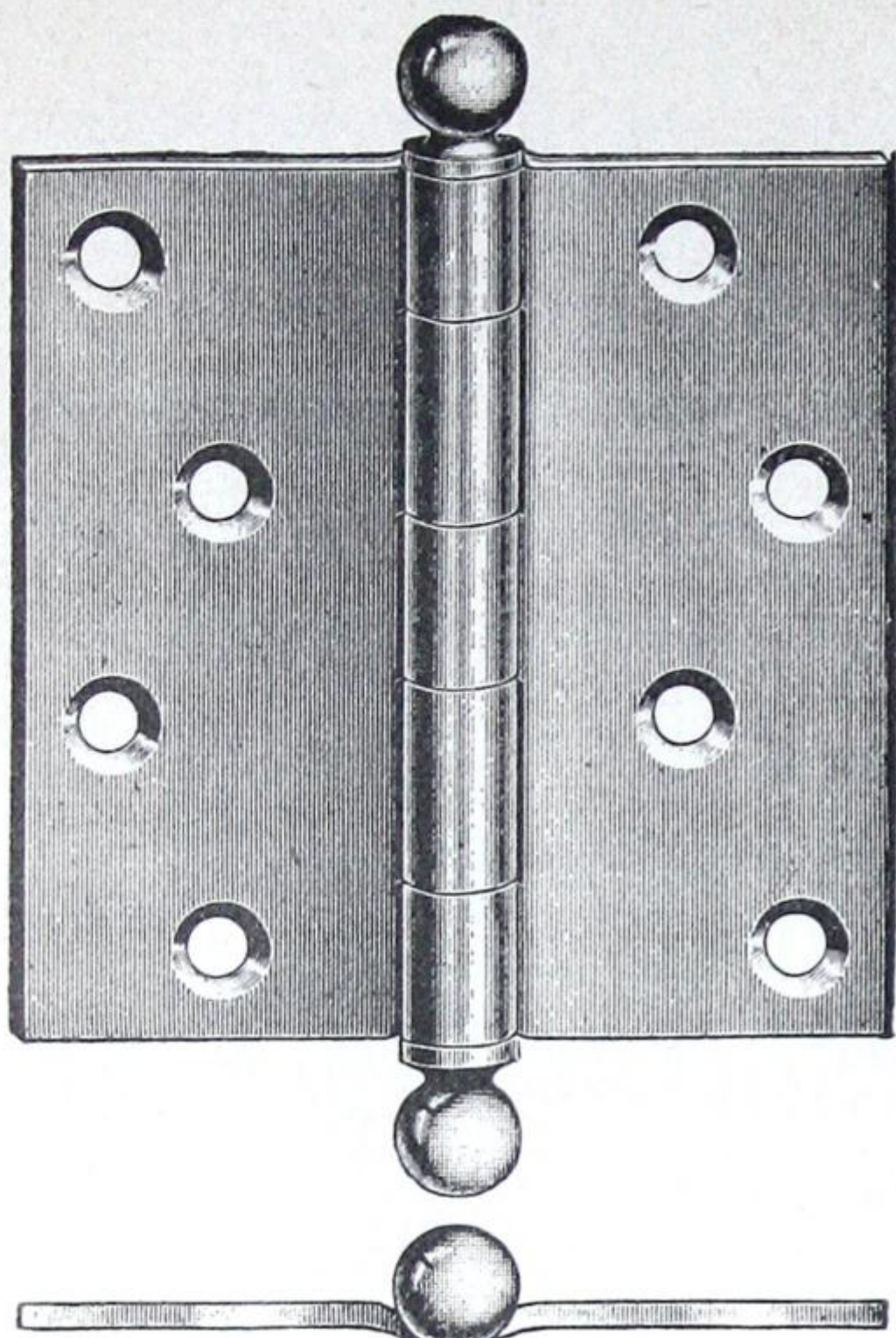
LOOSE PIN, FIBRE WASHER

No. EH8071—4	x 4	in. 51 oz. per Pair.
No. EH8071—4½	x 4½	in. 70 oz. per Pair.
No. EH8071—5	x 5	in. 83 oz. per Pair.
No. EH8071—5½	x 5½	in. 110 oz. per Pair.
No. EH8071—6	x 6	in. 134 oz. per Pair.
No. EH8071—7	x 7	in. 158 oz. per Pair.
No. EH8071—8	x 8	in. 236 oz. per Pair.

LOOSE PIN, BALL BEARING

No. EH8072—4	x 4	in. 51 oz. per Pair.
No. EH8072—4½	x 4½	in. 70 oz. per Pair.
No. EH8072—5	x 5	in. 83 oz. per Pair.
No. EH8072—5½	x 5½	in. 110 oz. per Pair.
No. EH8072—6	x 6	in. 134 oz. per Pair.
No. EH8072—7	x 7	in. 158 oz. per Pair.
No. EH8072—8	x 8	in. 236 oz. per Pair.

BUTTS WROUGHT BRONZE



No. 8074.

STEEL BUSHED

LOOSE PIN, BALL TIPPED

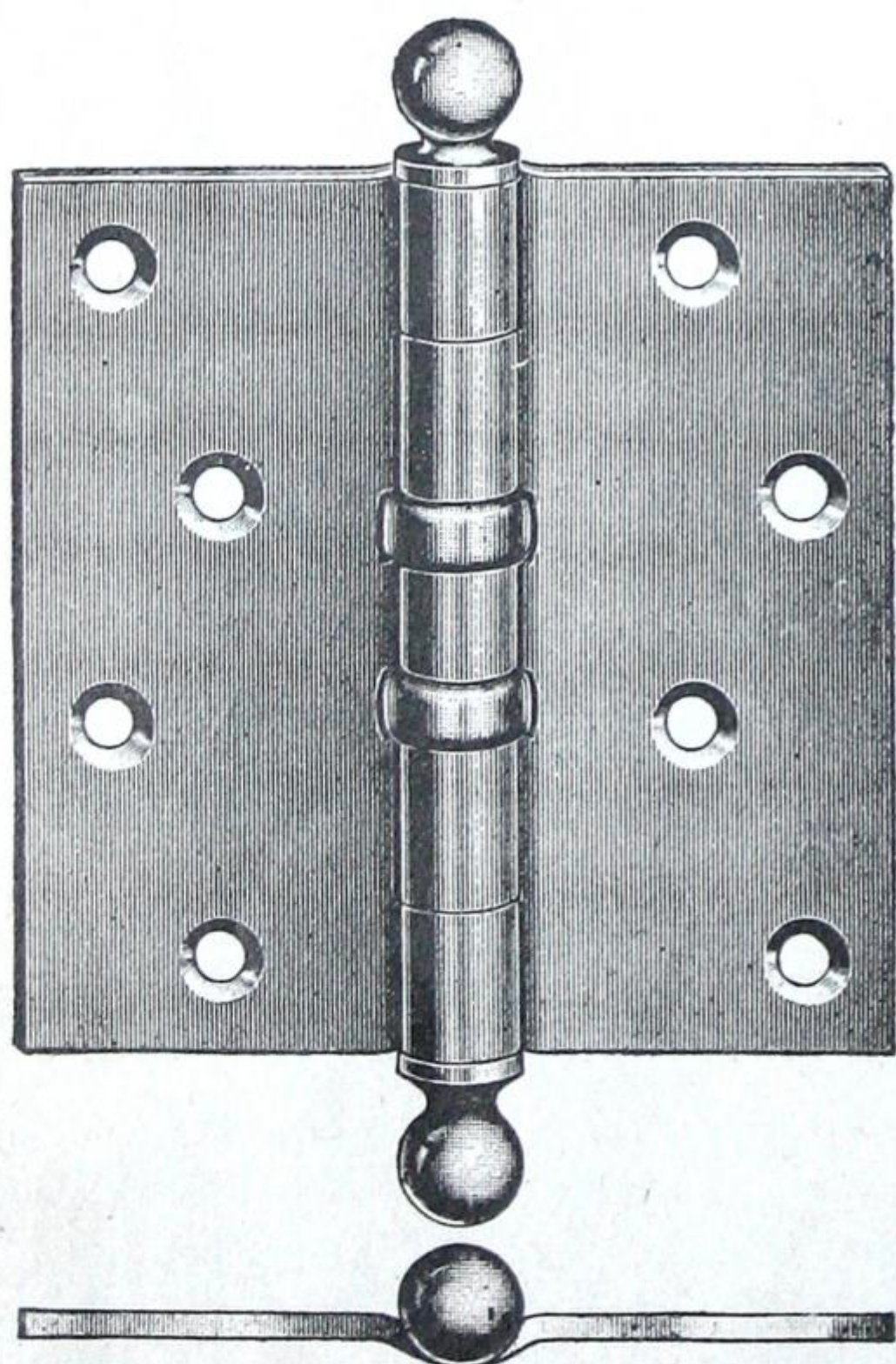
No. 8074—3 x 3 in. Screws 1 x 8 in.

No. 8074—3½ x 3½ in. Screws 1¼ x 8 in.

No. 8074—4 x 4 in. Screws 1¼ x 10 in.

Packed One Pair in a Box with Screws.

Cut shows ½ size 4 in by 4 in. Butt.



No. 8075.

BALL BEARING

LOOSE PIN, BALL TIPPED

No. 8075—3 x 3 in. Screws 1 x 8 in.

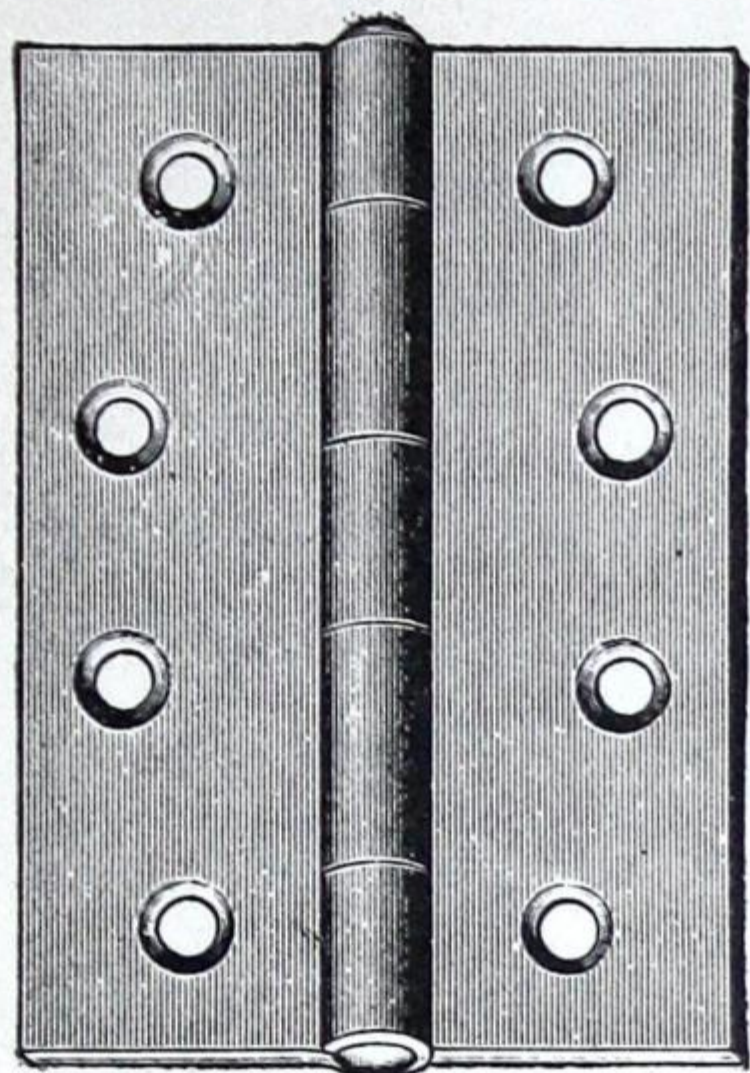
No. 8075—3½ x 3½ in. Screws 1¼ x 8 in.

No. 8075—4 x 4 in. Screws 1¼ x 10 in.

Packed One Pair in a Box with Screws.

Cut shows ½ size 4 in x 4 in. Butt.

SHIP BUTTS CAST BRONZE



No. 8264.

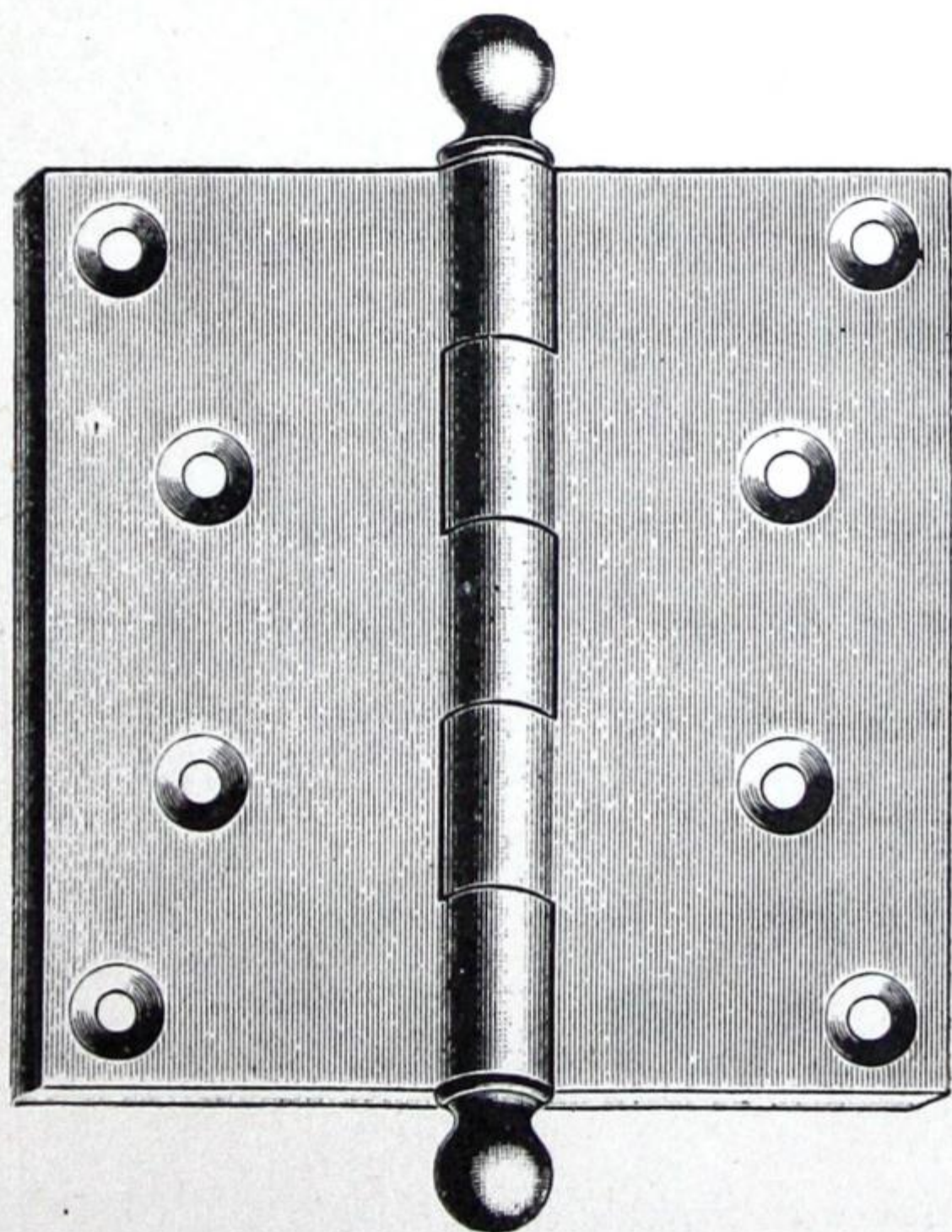
WITHOUT TIPS

FAST BRONZE PINS

- No. 8264— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Cast Bronze.
 No. 8264—3 x 3 in. Cast Bronze.
 No. 8264— $3\frac{1}{2}$ x 3 in. Cast Bronze.
 No. 8264—4 x 3 in. Cast Bronze.
 No. 8264— $4\frac{1}{2}$ x 3 in. Cast Bronze.
 No. 8264—5 x 3 in. Cast Bronze.

Supplied in Ship Finish (No. 121).

Packed without Screws.



No. 8265.

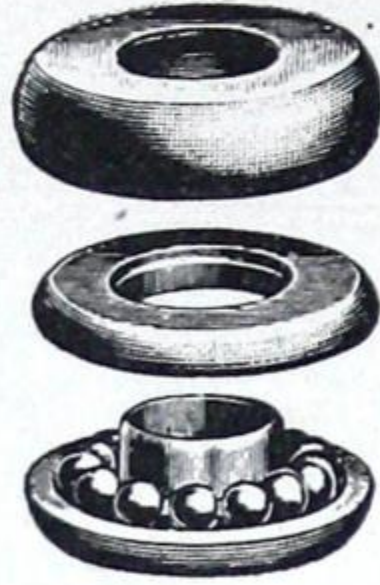
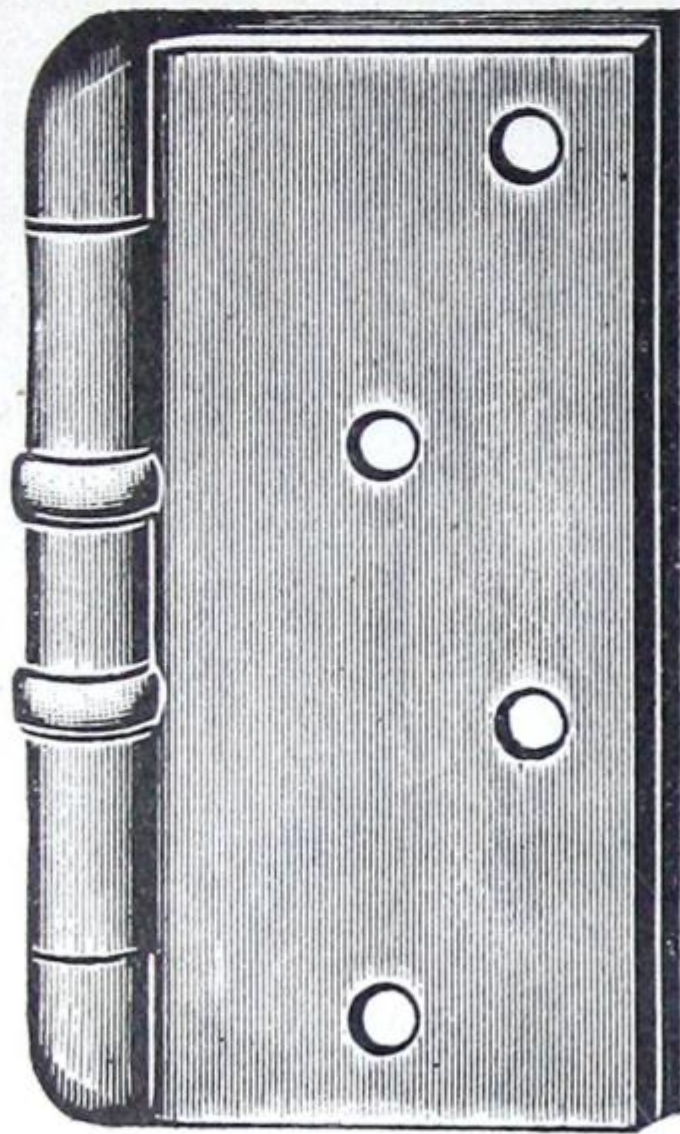
BALL TIPS

FAST BRONZE PINS

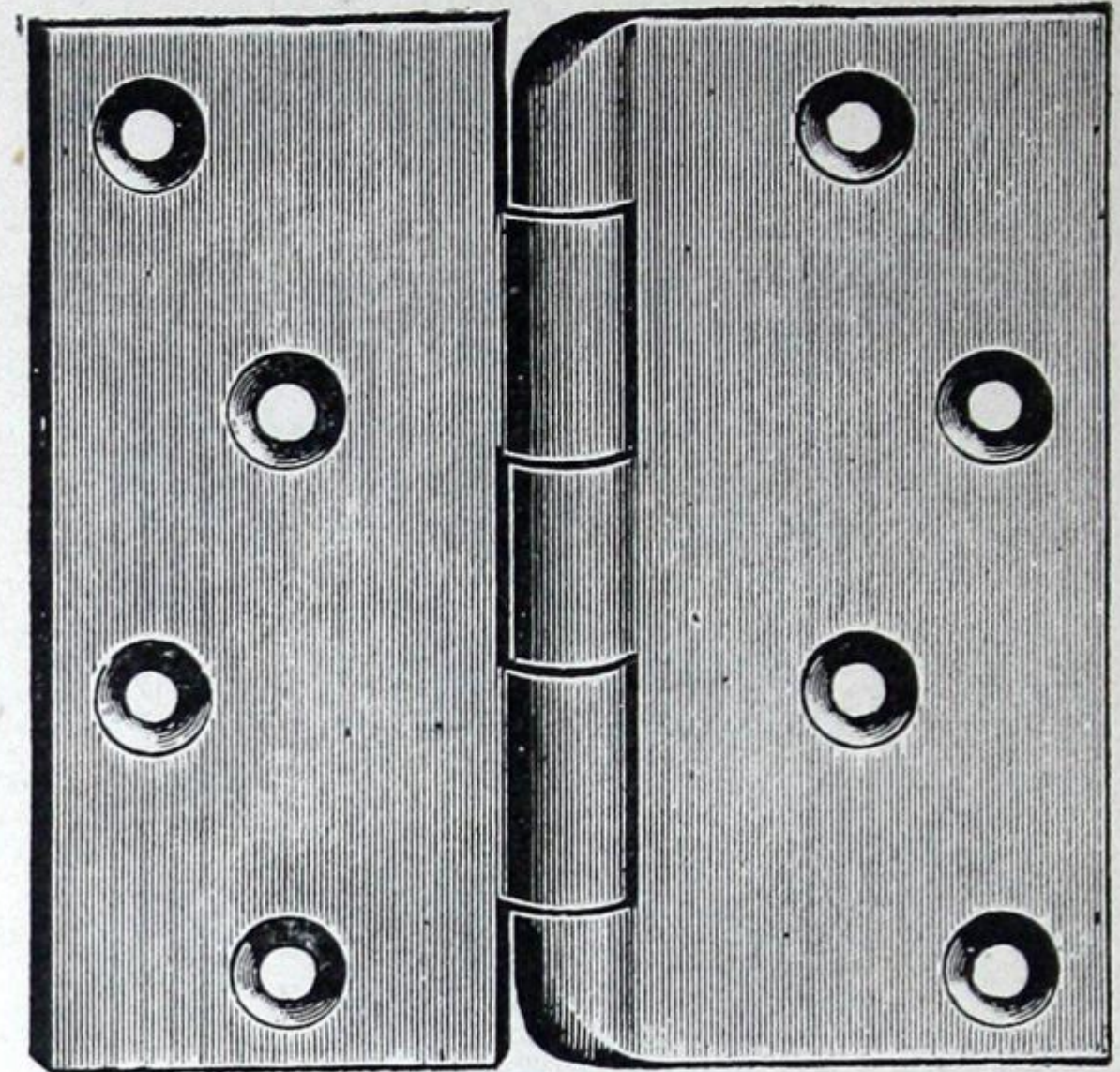
- No. 8265— $2\frac{1}{2}$ x $2\frac{1}{2}$ in. Cast Bronze.
 No. 8265—3 x 3 in. Cast Bronze.
 No. 8265— $3\frac{1}{2}$ x 3 in. Cast Bronze.
 No. 8265—4 x 3 in. Cast Bronze.
 No. 8265— $4\frac{1}{2}$ x 3 in. Cast Bronze.
 No. 8265—5 x 3 in. Cast Bronze.

Packed with Screws.

HOSPITAL or ASYLUM BUTTS CAST BRONZE



Ball Bearing
Showing
Construction.



DESIGNED FOR USE IN ASYLUMS, HOSPITALS AND
SIMILAR INSTITUTIONS

FAST PINS STEEL BUSHED

- No. 8076—4 x 4 in. Cast Bronze.
- No. 8076—4½ x 4½ in. Cast Bronze.
- No. 8076—5 x 5 in. Cast Bronze.
- No. 8076—6 x 6 in. Cast Bronze.

FAST PINS BALL BEARING

- No. 8077—4 x 4 in. Cast Bronze.
- No. 8077—4½ x 4½ in. Cast Bronze.
- No. 8077—5 x 5 in. Cast Bronze.
- No. 8077—6 x 6 in. Cast Bronze.

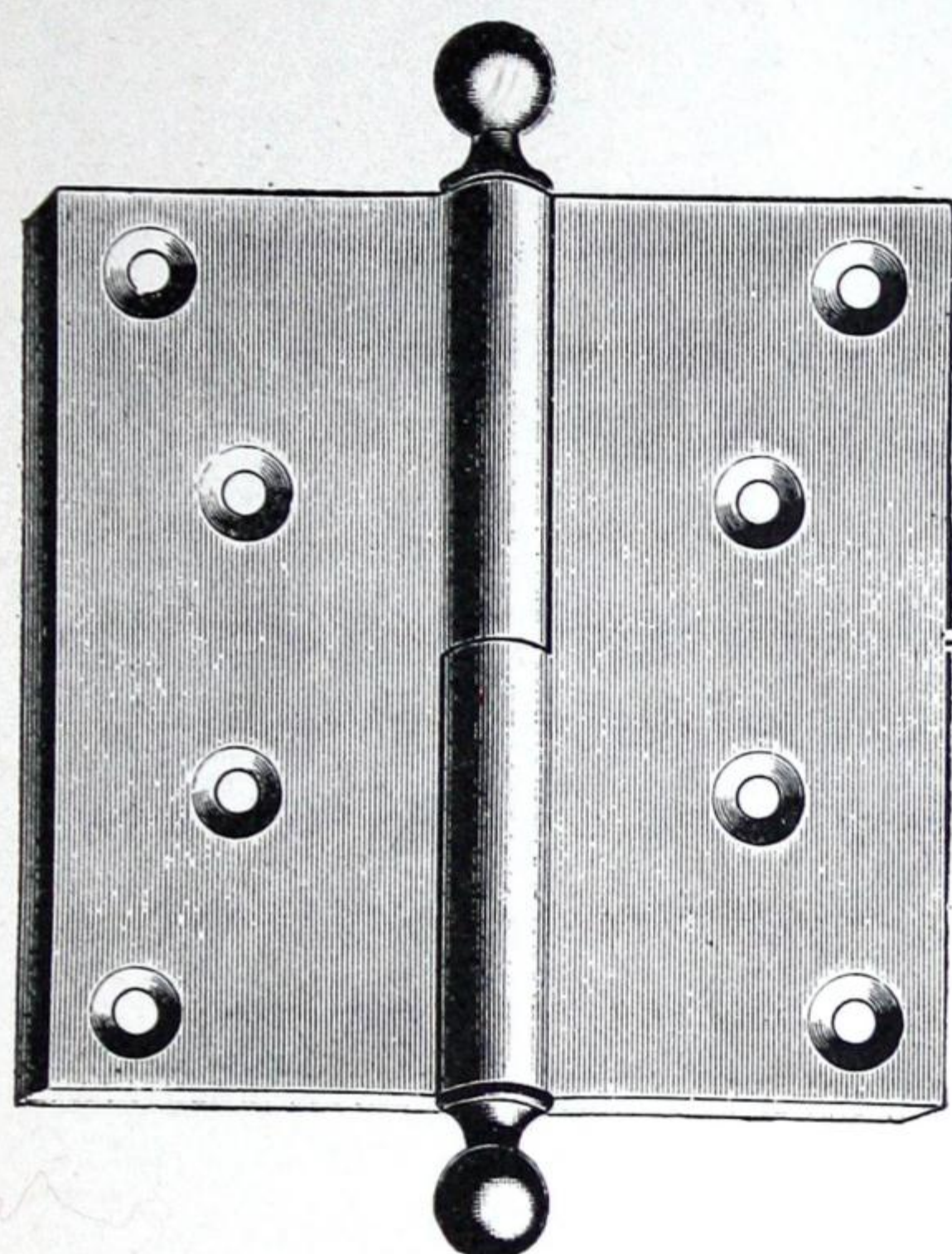
Packed One Pair in a Box with Screws.

SOLID BRASS BUTTS EXTRUDED METAL

Extruded Metal used in Butts shown on this Page has a tensile strength of about three times that of Cast Metal. This means that the fault previously found with Cast Metal Butts bending, when used on heavy doors, has been eliminated.

Extruded Metal Butts never vary in thickness of the leaves, thus assuring accuracy in fitting to the wood-work.

TWO KNUCKLES



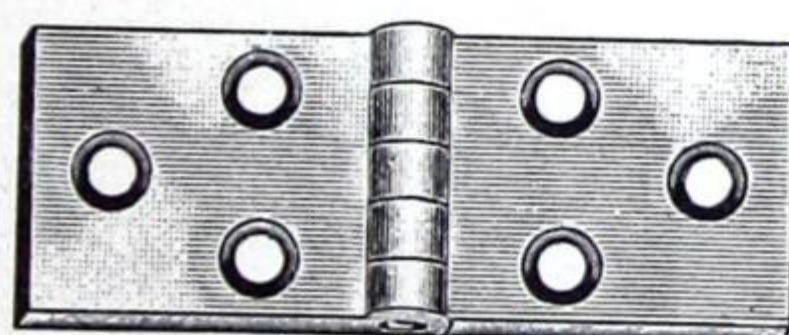
No. 8073.

LOOSE JOINTED. BALL TIP
STEEL BUSHED
STANDARD WEIGHT

No. 8073—3	x 3	in.	Weight 14½ oz. per Pair.
No. 8073—3½	x 3½	in.	Weight 19 oz. Pair.
No. 8073—4	x 4	in.	Weight 28 oz. Pair.
No. 8073—4½	x 4½	in.	Weight 36 oz. Pair.
No. 8073—5	x 5	in.	Weight 47 oz. Pair.
No. 8073—5½	x 5½	in.	Weight 60 oz. Pair.
No. 8073—6	x 6	in.	Weight 75 oz. Pair.

Packed One Pair in a Box with Screws.

INSIDE SHUTTER HINGES



No. 70 to 74.

CAST BRASS

	FAST PIN.	PACKED WITH SCREWS
No. 70—	1⅜ x 3 in.	Cast Brass, Five Knuckle.
No. 71—	1¼ x 2 in.	Cast Brass, Three Knuckle.
No. 72—	1½ x 3 in.	Cast Brass, Three Knuckle.
No. 73—	2 x 2 in.	Cast Brass, Three Knuckle.
No. 74—	2½ x 2 in.	Cast Brass, Three Knuckle.

PAPER FILE HINGES



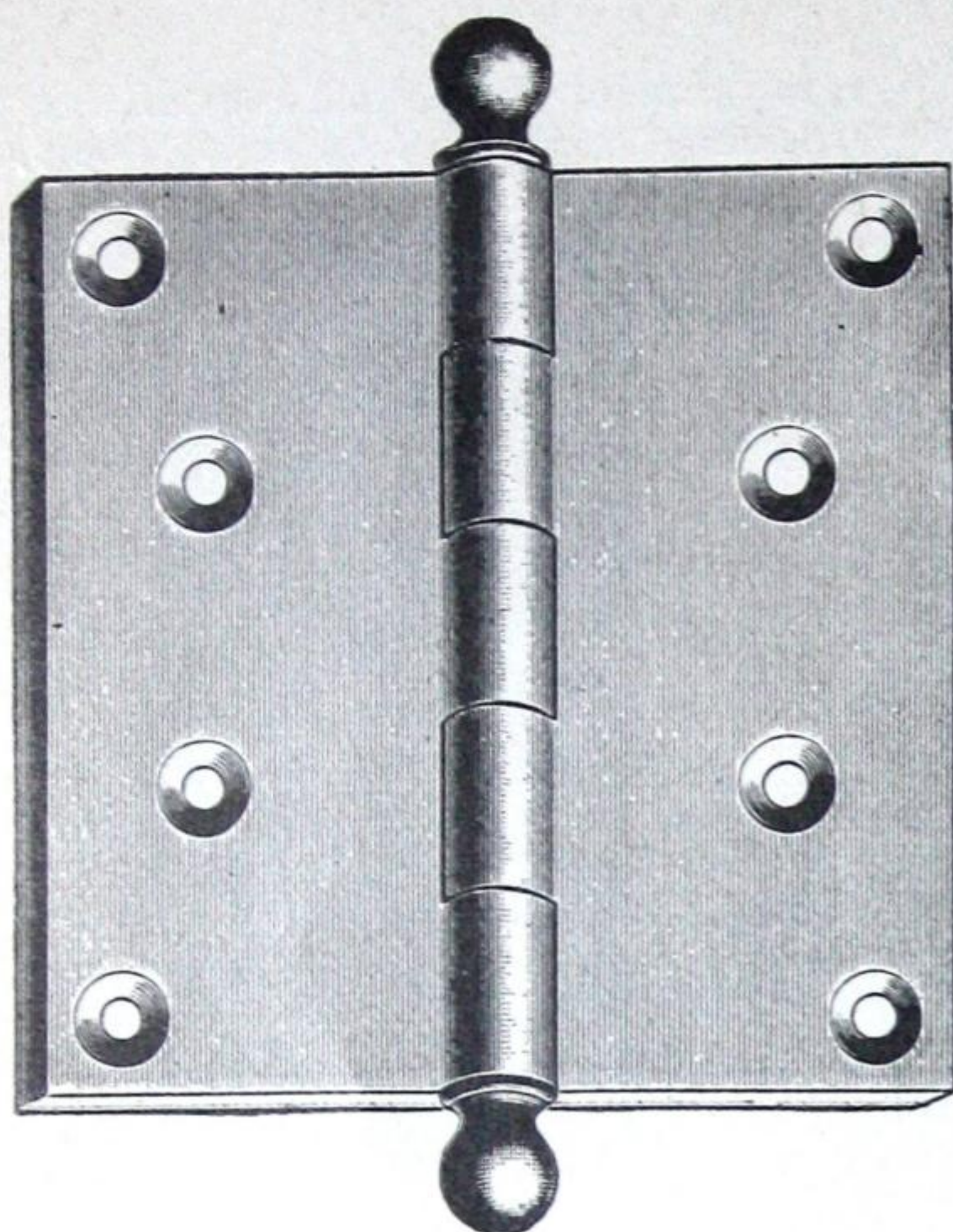
No. 75.

CAST BRASS

FAST PIN

No. 75—	5/8 x 3¾ in.	Cast Brass, Five Knuckle.
Cuts Half Size. Packed with Screws.		

CAST IRON BUTTS MEDIUM WEIGHT



BALL TIP. POLISHED AND PLATED

- No. 242—3 x 3 in.
- No. 242—3½ x 3½ in.
- No. 242—4 x 4 in.
- No. 242—4½ x 4½ in.
- No. 242—5 x 5 in.
- No. 242—5½ x 5½ in.
- No. 242—6 x 6 in.

FIBRE WASHER

BALL TIP. POLISHED AND PLATED

- No. 243—3 x 3 in.
- No. 243—3½ x 3½ in.
- No. 243—4 x 4 in.
- No. 243—4½ x 4½ in.
- No. 243—5 x 5 in.
- No. 243—5½ x 5½ in.
- No. 243—6 x 6 in.

BALL BEARING

BALL TIP. POLISHED AND PLATED

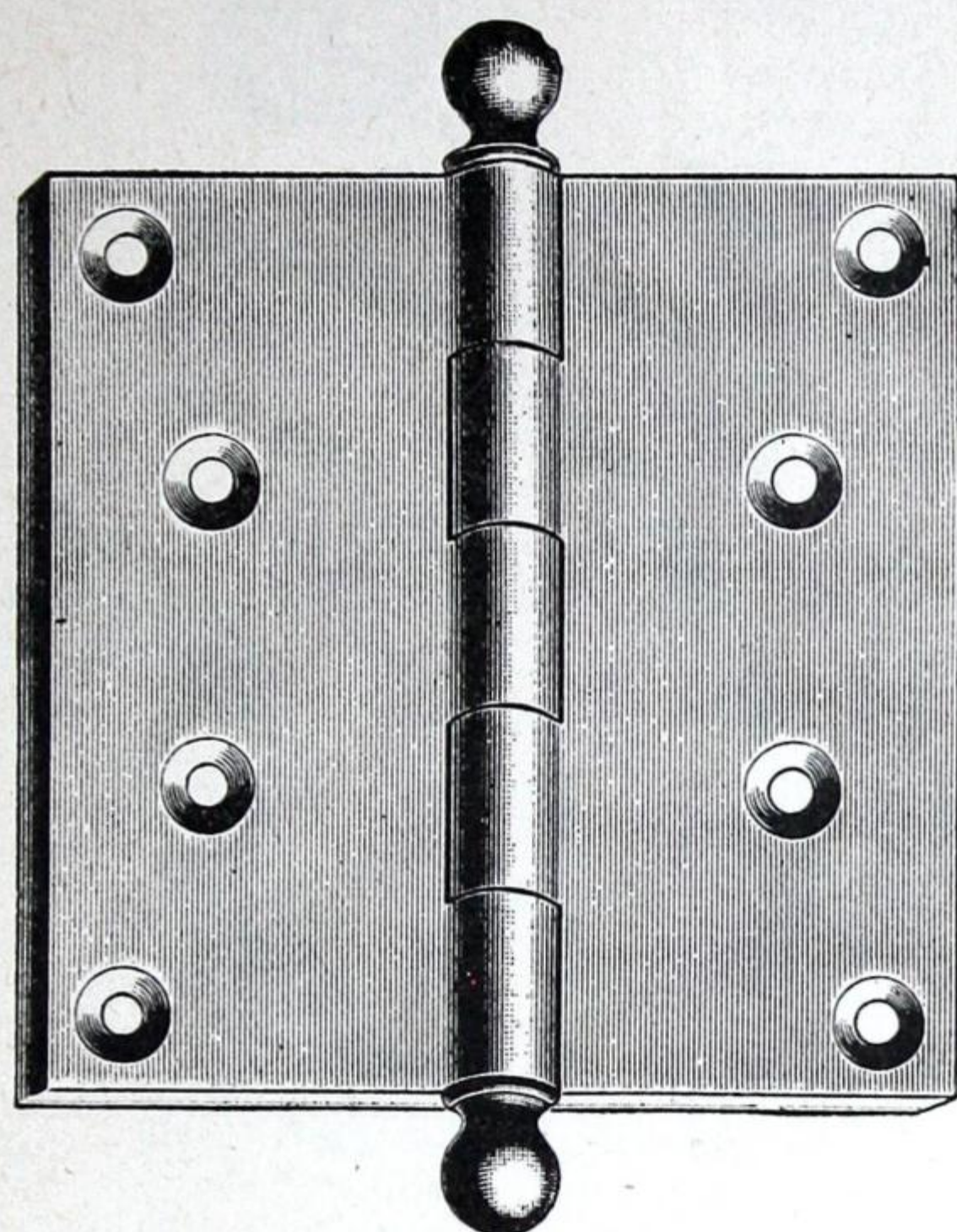


ENLARGED VIEW OF BALL
BEARINGS USED IN BUTTS

- No. 244—3 x 3 in.
 - No. 244—3½ x 3½ in.
 - No. 244—4 x 4 in.
 - No. 244—4½ x 4½ in.
 - No. 244—5 x 5 in.
 - No. 244—5½ x 5½ in.
 - No. 244—6 x 6 in.
- Packed One Pair in a Box with Screws.

LOOSE PIN BUTTS

WROUGHT STEEL



PLANISHED AND PLATED

No. 241—2 x 2 in.

No. 241—2½ x 2½ in.

No. 241—3 x 3 in.

No. 241—3½ x 3½ in.

No. 241—4 x 4 in.

No. 241—4½ x 4½ in.

No. 241—5 x 5 in.

Packed with Screws.

LOOSE PIN, BALL TIP, WROUGHT STEEL

WROUGHT STEEL

POLISHED AND PLATED

No. 241½—2 x 2 in.

No. 241½—2½ x 2½ in.

No. 241½—3 x 3 in.

No. 241½—3½ x 3½ in.

No. 241½—4 x 4 in.

No. 241½—4½ x 4½ in.

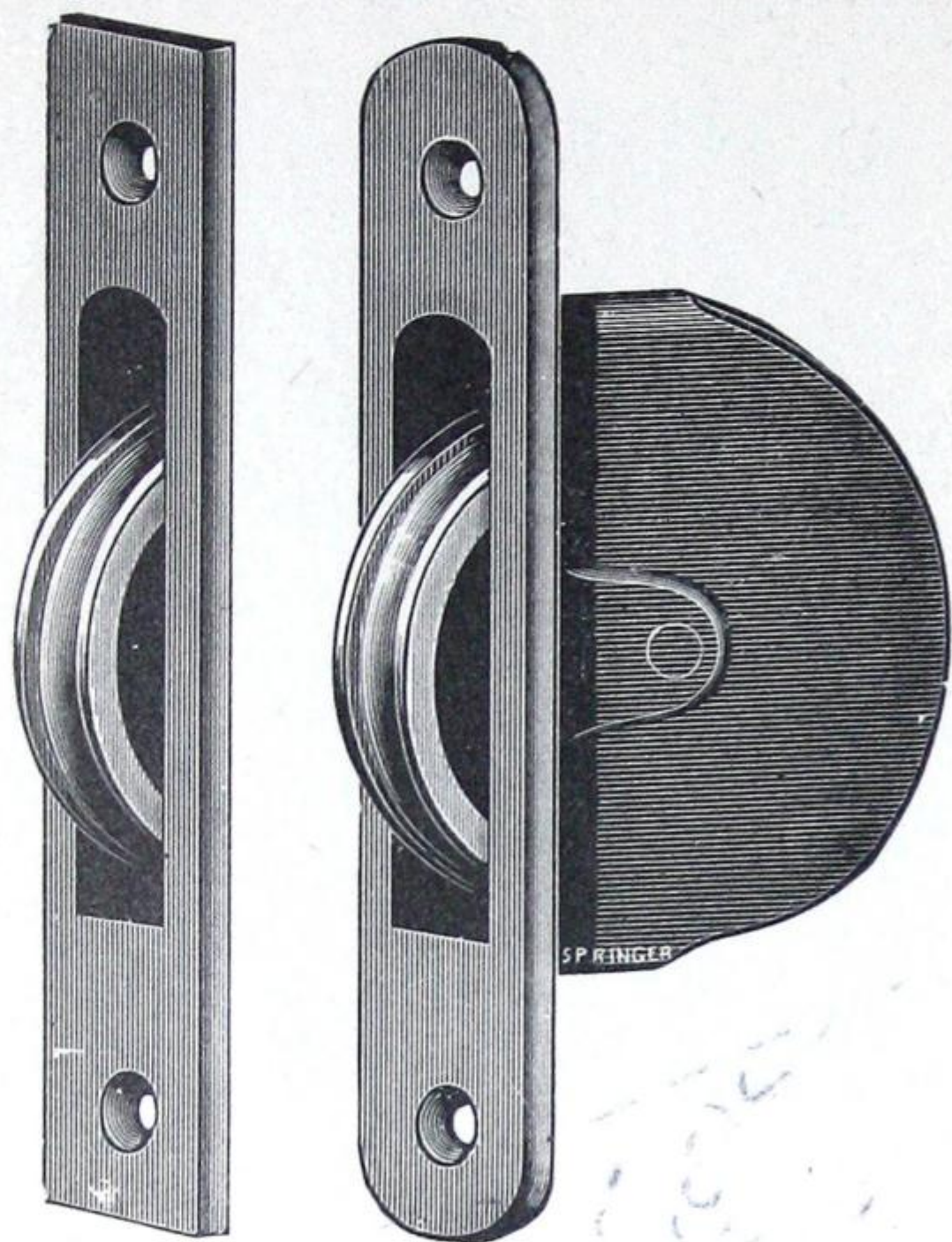
No. 241½—5 x 5 in.

Packed with Screws.

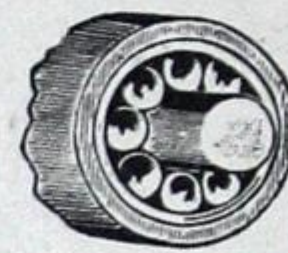
AXLE PULLEYS

PLAIN, ROLLER, AND BALL BEARING

Cast Metal



Roller Bearing.



Ball Bearing.



Cord.



Chain.



Tape.

Size of Wheel
Size of Face, Round End
Size of Face, Square End

2 in.
1 x 4 $\frac{3}{8}$ in.
1 x 4 $\frac{3}{8}$ in.

2 $\frac{1}{4}$ in.
1 $\frac{1}{8}$ x 5 $\frac{3}{8}$ in.
1 $\frac{1}{8}$ x 5 $\frac{3}{8}$ in.

2 $\frac{1}{2}$ in.
1 $\frac{1}{4}$ x 5 $\frac{5}{8}$ in.
1 $\frac{1}{4}$ x 5 $\frac{3}{4}$ in.

3 in.
1 $\frac{7}{16}$ x 6 $\frac{1}{2}$ in.
1 $\frac{7}{16}$ x 6 $\frac{1}{2}$ in.

Face $\frac{1}{64}$ in. Thick on all Pulleys.

PLAIN BEARING

FOR CORD

Round End

No. 135
No. 135 $\frac{1}{2}$
No. 5135
No. 5135 $\frac{1}{2}$
No. 6135
No. 8135
No. 8135 $\frac{1}{2}$

Square End

No. 136
No. 136 $\frac{1}{2}$
No. 5136
No. 5136 $\frac{1}{2}$
No. 6136
No. 8136
No. 8136 $\frac{1}{2}$

Iron Wheel, Plain Face, Polished.
Iron Wheel, Plain Face, Unpolished, (Bulk).
Iron Wheel, Lacquered Face, Polished.
Iron Wheel, Lacquered Face, Unpolished.
Iron Wheel, Plated Face, Polished.
Iron Wheel, Bronze Face, Polished.
Bronze Wheel, Bronze Face, Polished.

PLAIN BEARINGS

FOR CHAIN

No. 137
No. 137 $\frac{1}{2}$
No. 5137
No. 5137 $\frac{1}{2}$
No. 6137
No. 8137
No. 8137 $\frac{1}{2}$

No. 138
No. 138 $\frac{1}{2}$
No. 5138
No. 5138 $\frac{1}{2}$
No. 6138
No. 8138
No. 8138 $\frac{1}{2}$

Iron Wheel, Plain Face, Polished.
Iron Wheel, Plain Face, Unpolished, (Bulk).
Iron Wheel, Lacquered Face, Polished.
Iron Wheel, Lacquered Face, Unpolished.
Iron Wheel, Plated Face, Polished.
Iron Wheel, Bronze Face, Polished.
Bronze Wheel, Bronze Face, Polished.

WEIGHT PER DOZEN

2 in. Pulleys, One Dozen—5 lbs.
2 $\frac{1}{4}$ in. Pulleys, One Dozen—7 $\frac{1}{2}$ lbs.
2 $\frac{1}{2}$ in. Pulleys, One Dozen—10 $\frac{1}{2}$ lbs.
3 in. Pulleys, One Dozen—15 lbs.

AXLE PULLEYS ROLLER BEARING FOR CORD

Round End	Square End	
RB135	RB136	Iron Wheel, Plain Face, Polished.
RB135 1/2	RB136 1/2	Iron Wheel, Plain Face, Unpolished, (Bulk).
RB5135	RB5136	Iron Wheel, Lacquered Face, Polished.
RB6135	RB6136	Iron Wheel, Plated Face, Polished.
RB8135	RB8136	Iron Wheel, Bronze Face, Polished.
RB8135 1/2	RB8136 1/2	Bronze Wheel, Bronze Face, Polished.

ROLLER BEARING FOR CHAIN

RB137	RB138	Iron Wheel, Plain Face, Polished.
RB137 1/2	RB138 1/2	Iron Wheel, Plain Face, Unpolished (Bulk).
RB5137	RB5138	Iron Wheel, Lacquered Face, Polished.
RB6137	RB6138	Iron Wheel, Plated Face, Polished.
RB8137	RB8138	Iron Wheel, Bronze Face, Polished.
RB8137 1/2	RB8138 1/2	Bronze Wheel, Bronze Face, Polished.

BALL BEARING FOR CORD

BB135	BB136	Iron Wheel, Plain Face, Polished.
BB135 1/2	BB136 1/2	Iron Wheel, Plain Face, Unpolished (Bulk).
BB5135	BB5136	Iron Wheel, Lacquered Face, Polished.
BB6135	BB6136	Iron Wheel, Plated Face, Polished.
BB8135	BB8136	Iron Wheel, Bronze Face, Polished.
BB8135 1/2	BB8136 1/2	Bronze Wheel, Bronze Face, Polished.

BALL BEARING FOR CHAIN

BB137	BB138	Iron Wheel, Plain Face, Polished.
BB137 1/2	BB138 1/2	Iron Wheel, Plain Face, Unpolished, (Bulk).
BB5137	BB5138	Iron Wheel, Lacquered Face, Polished.
BB6137	BB6138	Iron Wheel, Plated Face, Polished.
BB8137	BB8138	Iron Wheel, Bronze Face, Polished.
BB8137 1/2	BB8138 1/2	Bronze Wheel, Bronze Face, Polished.

Wheels for Tape Supplied When Ordered.

AXLE PULLEYS

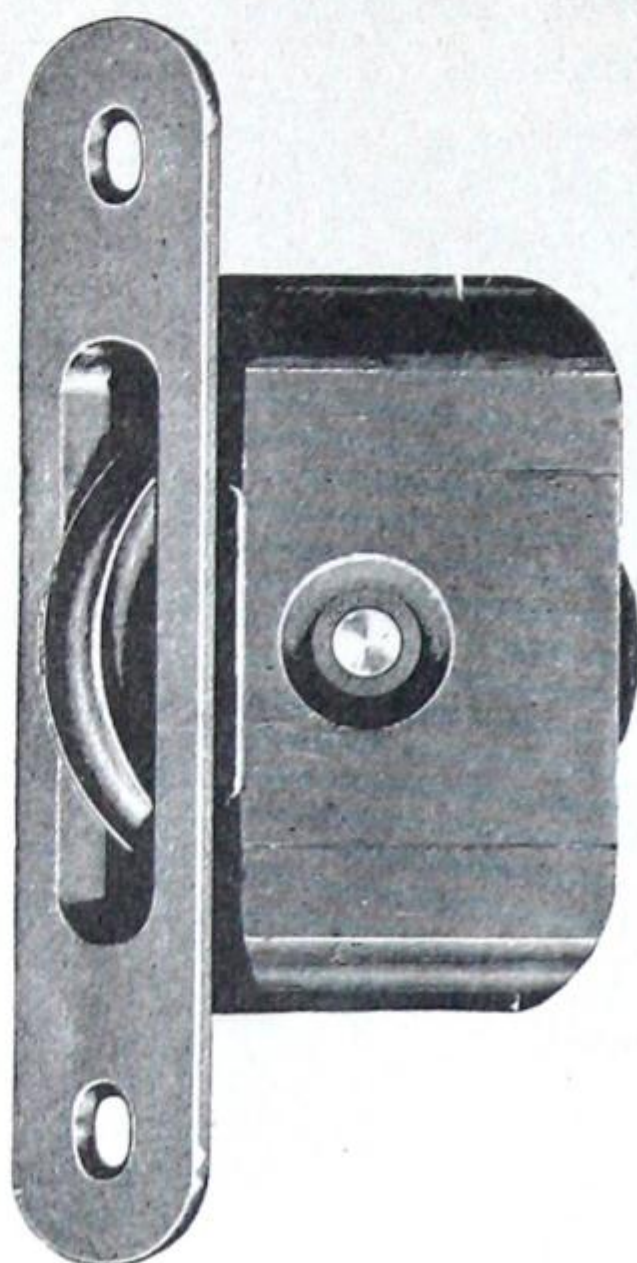
Wrought Metal

PLAIN, AND BALL BEARING

Wheel— $2\frac{1}{4}$ in. Face— $1\frac{1}{8}$ x 5 in. Axle— $\frac{3}{8}$ in.
Wheel Groove suitable for Cord or Chain.

PLAIN BEARINGS

- No. 23— Plain Steel.
No. 23-A— Black Enamel.
No. 23-C— Brown Lacquer.
No. 23-D— Brass Face.
No. 23-E— Bronze Face.
No. 23-F— All Brass.
No. 23-G— Steel, Brass Plated.
No. 23-H— Steel, Bronze Plated.
No. 23-I— Steel, Antique Copper.



No. 23, Etc.

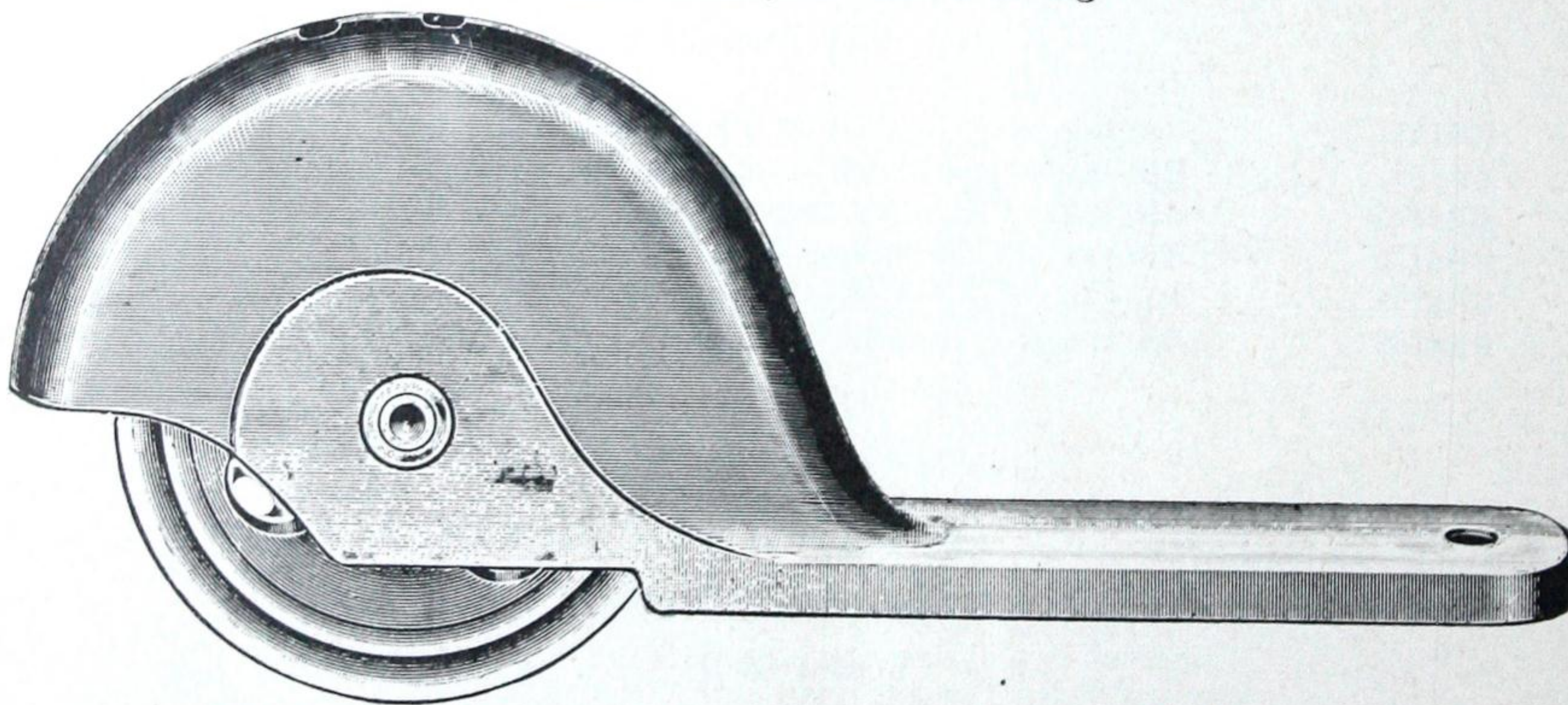
BALL BEARING

- No. BB23— Steel, Plain.
No. BB23-A— Steel, Black Enamel.
No. BB23-C— Steel, Brown Lacquer.
No. BB23-D— Steel, Brass Face.
No. BB23-E— Steel, Bronze Face.
No. BB23-F— All Brass.
No. BB23-G— Steel, Brass Plated.
No. BB23-H— Steel, Bronze Plated.
No. BB23-I— Steel, Antique Copper.

Weight— $1\frac{1}{2}$ lbs. Dozen.

OVERHEAD PULLEYS

Cast Iron Wheel and Case.
Plain, Roller, and Ball Bearing.

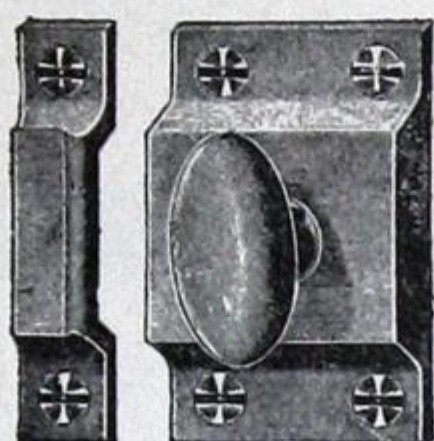


No. 5139, Etc.

Size	2 in.	$2\frac{1}{2}$ in.	3 in.
Distance from Face over Top	2 in.	$2\frac{3}{8}$ in.	$2\frac{7}{8}$ in.
No. 5139—	Cast Iron, Lacquered, Unpolished.		
No. 6139—	Cast Iron, Polished, Plated Finishes.		
No. 8139—	Cast Iron, Wrought Bronze Face.		

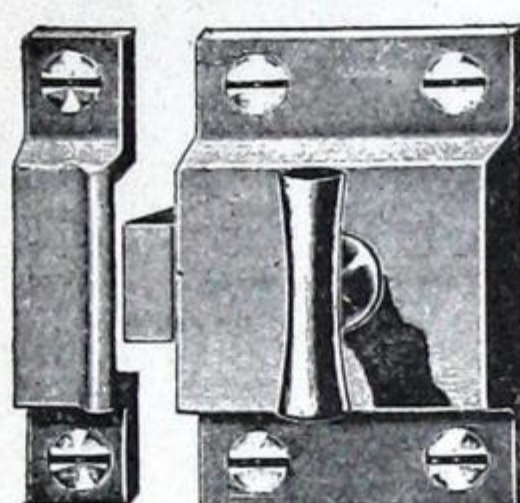
Roller Bearing Prefix Number by RB. Ball Bearing with BB.
Wrought Brass and Bronze Faces Fastened to Case.

CUPBOARD TURNS AND CATCHES



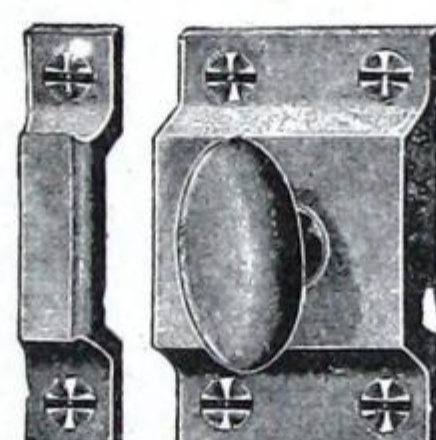
No. 6090 to 8090A.

	Size Without Keeper	Metal
No. 6090	1 5/8 x 2 1/8 in.	Wrought Steel, Plated Finishes.
No. 8090	1 5/8 x 2 1/8 in.	Wrought Bronze, Polished.
No. 6090A	1 1/8 x 2 in.	Wrought Steel, Plated Finishes.
No. 8090A	1 1/8 x 2 in.	Wrought Bronze, Polished.



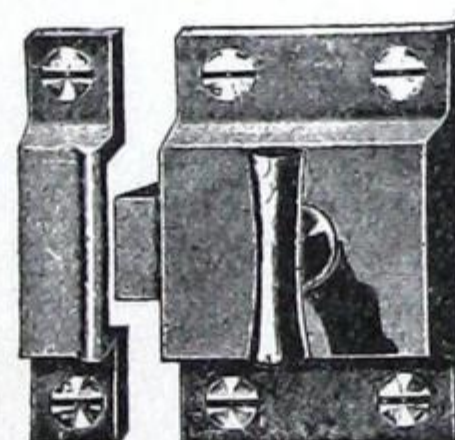
No. 6092 to 8092A.

No. 6092	1 5/8 x 2 1/8 in.	Wrought Steel, Plated Finishes.
No. 8092	—1 5/8 x 2 1/8 in.	Wrought Bronze, Polished.
No. 6092A	—1 1/8 x 2 in.	Wrought Steel, Plated Finishes.
No. 8092A	—1 1/8 x 2 in.	Wrought Bronze, Polished.



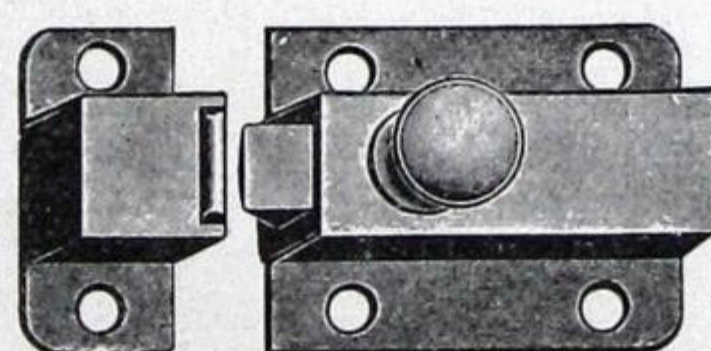
Nos. 8093, 8094.

No. 6093	—1 1/8 x 1 3/4 in.	Cast Iron, Plated Finishes.
No. 8093	—1 1/8 x 1 3/4 in.	Cast Bronze, Polished.
No. 6094	—1 1/2 x 2 1/8 in.	Cast Iron, Plated Finishes.
No. 8094	—1 1/2 x 2 1/8 in.	Cast Bronze, Polished.



No. 6093B to 8096.

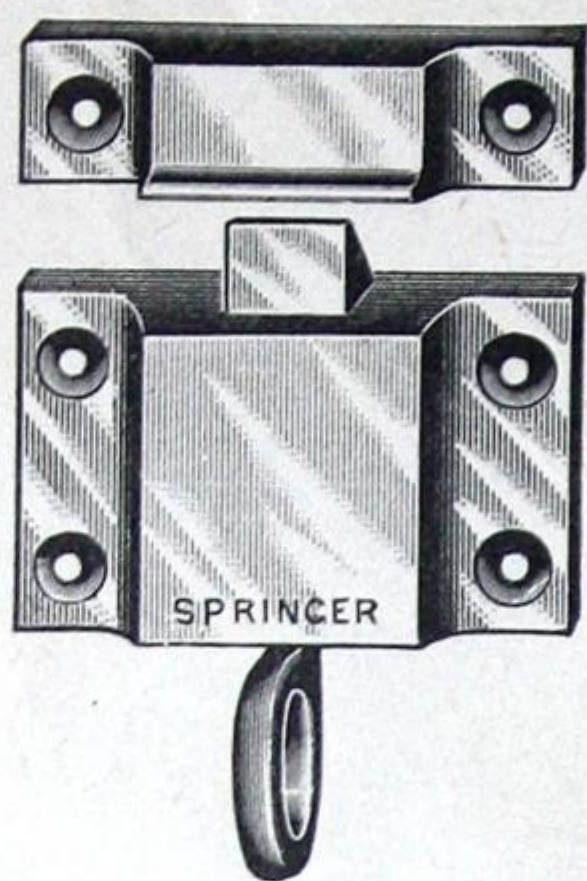
No. 6093B	—1 1/8 x 1 3/4 in.	Cast Iron, Plated Finishes.
No. 8093B	—1 1/8 x 1 3/4 in.	Cast Bronze, Polished.
No. 6096	—1 1/2 x 2 1/8 in.	Cast Iron, Plated Finishes.
No. 8096	—1 1/8 x 2 1/8 in.	Cast Bronze, Polished.



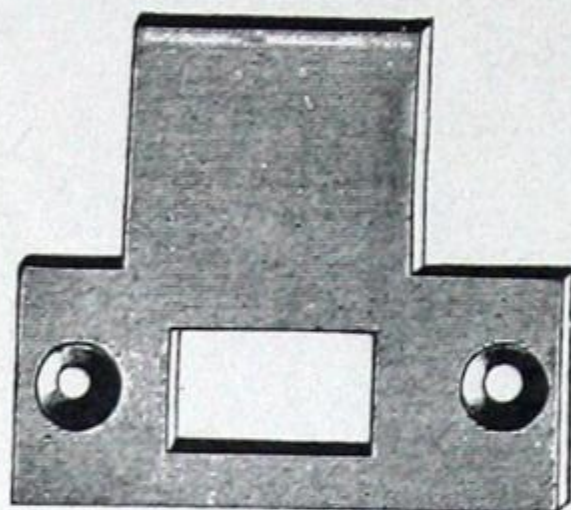
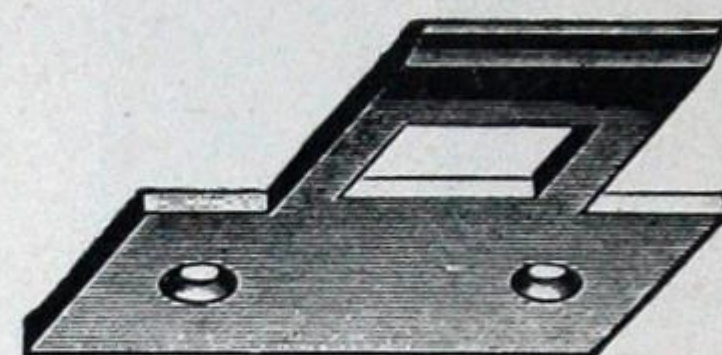
Nos. 6100 to 8200.

No. 6100	—1 3/8 x 1 3/4 in.	Wrought Steel, Plated Finishes.
No. 8100	—1 3/8 x 1 3/4 in.	Wrought Bronze, Polished.
No. 6200	—1 3/8 x 1 1/4 in.	Wrought Steel, Plated Finishes.
No. 8200	—1 3/8 x 1 1/4 in.	Wrought Bronze, Polished.

TRANSOM CATCHES



No. 6459 to 8450.

Mortise Striker
No. 47.Mortise Striker
No. 48.CASE SIZE— $1\frac{3}{8}$ x $2\frac{1}{4}$ in.

No. 6459—Wrought Steel, Plated Finishes, Rim Striker.

No. 8459—Wrought Bronze, Polished, Rim Striker.

When Strikers No. 47 or 48 are Required be Sure to Specify.

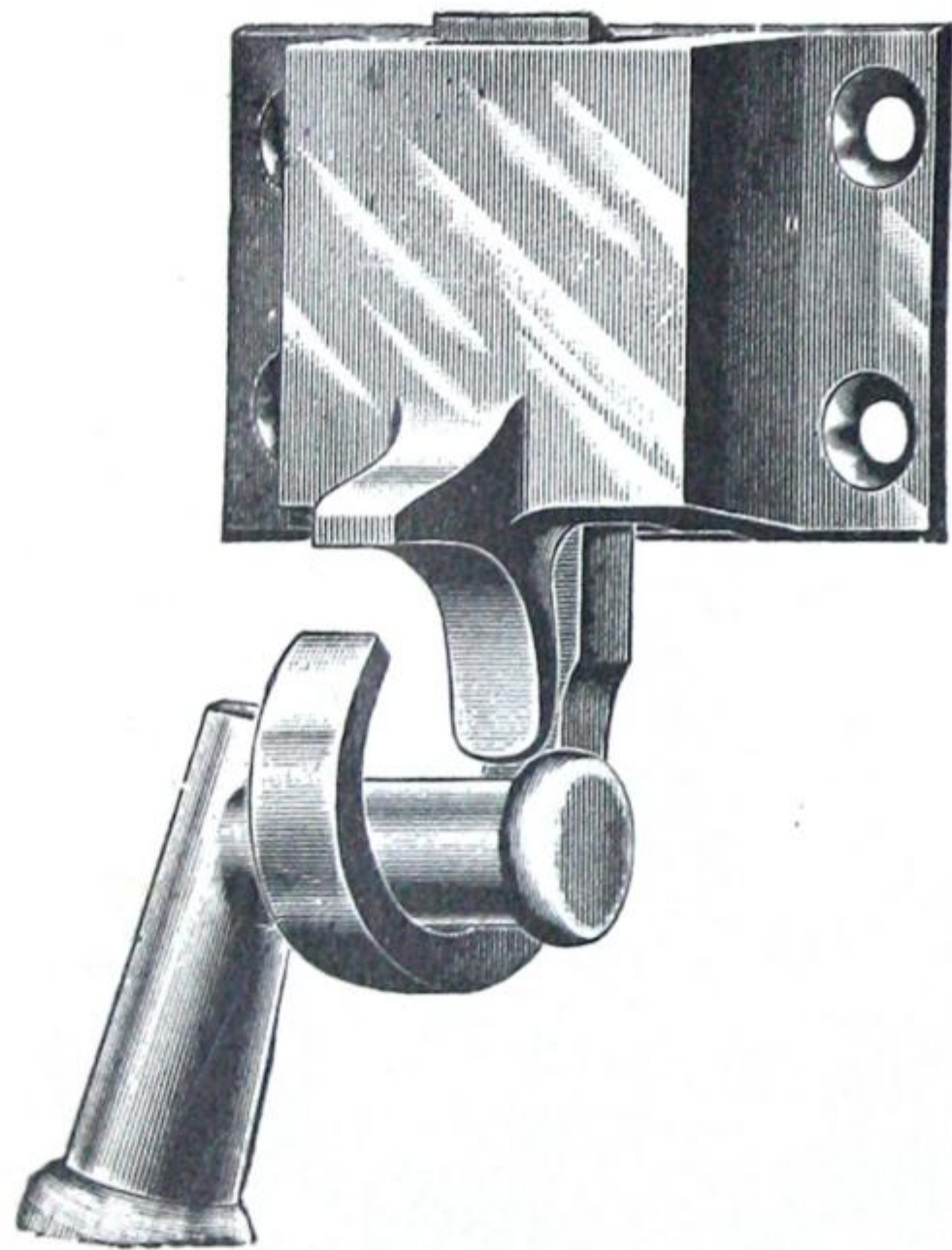
CASE SIZE— $1\frac{3}{8}$ x $2\frac{1}{4}$ in.

No. 5450—Cast Iron, Amber Bronze Finish, Rim Striker.

No. 6450—Cast Iron, Polished, Plated Finishes, Rim Striker.

No. 8450—Cast Bronze, Polished, Rim Striker.

Specify Nos. 47 or 48 Strikers When Required.



No. 5451, Etc.

Case Size— $1\frac{3}{8}$ x $2\frac{1}{2}$ in.

No. 5451—Cast Iron, Amber Bronze Finish, Rim Striker.

No. 5453—Cast Iron, Amber Bronze Finish, No. 47, Striker.

No. 6451—Cast Iron, Polished, Plated Finishes, Rim Striker.

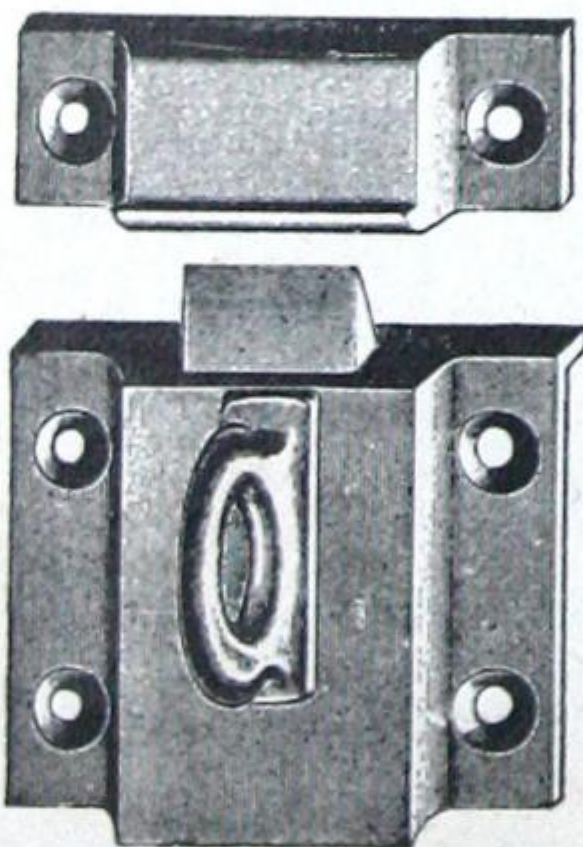
No. 6453—Cast Iron, Polished, Plated Finishes, No. 47 Striker.

No. 8451—Cast Bronze, Polished, Rim Striker.

No. 8453—Cast Bronze, Polished, No. 47 Striker.

Packed One Dozen in a Box with Screws.

Except Nos. 5451 and 5453 packed without Screws.



No. 8452, Etc.

Case Size— $1\frac{5}{8}$ x $2\frac{1}{8}$ in.

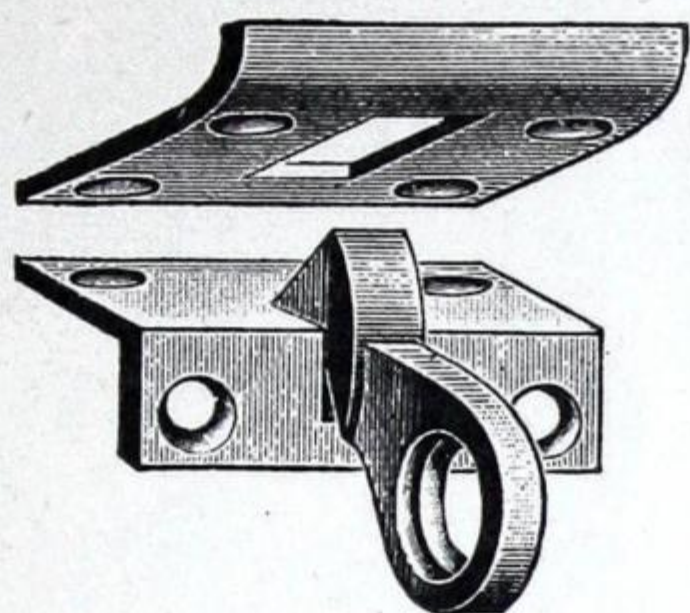
No. 8452—Cast Bronze, Polished, Rim Striker.

No. 8454—Cast Bronze, Polished, No. 47 Striker.

Packed One Dozen in a Box with Screws.

TRANSOM CATCHES

HALF SIZE CUT.



No. 8105.

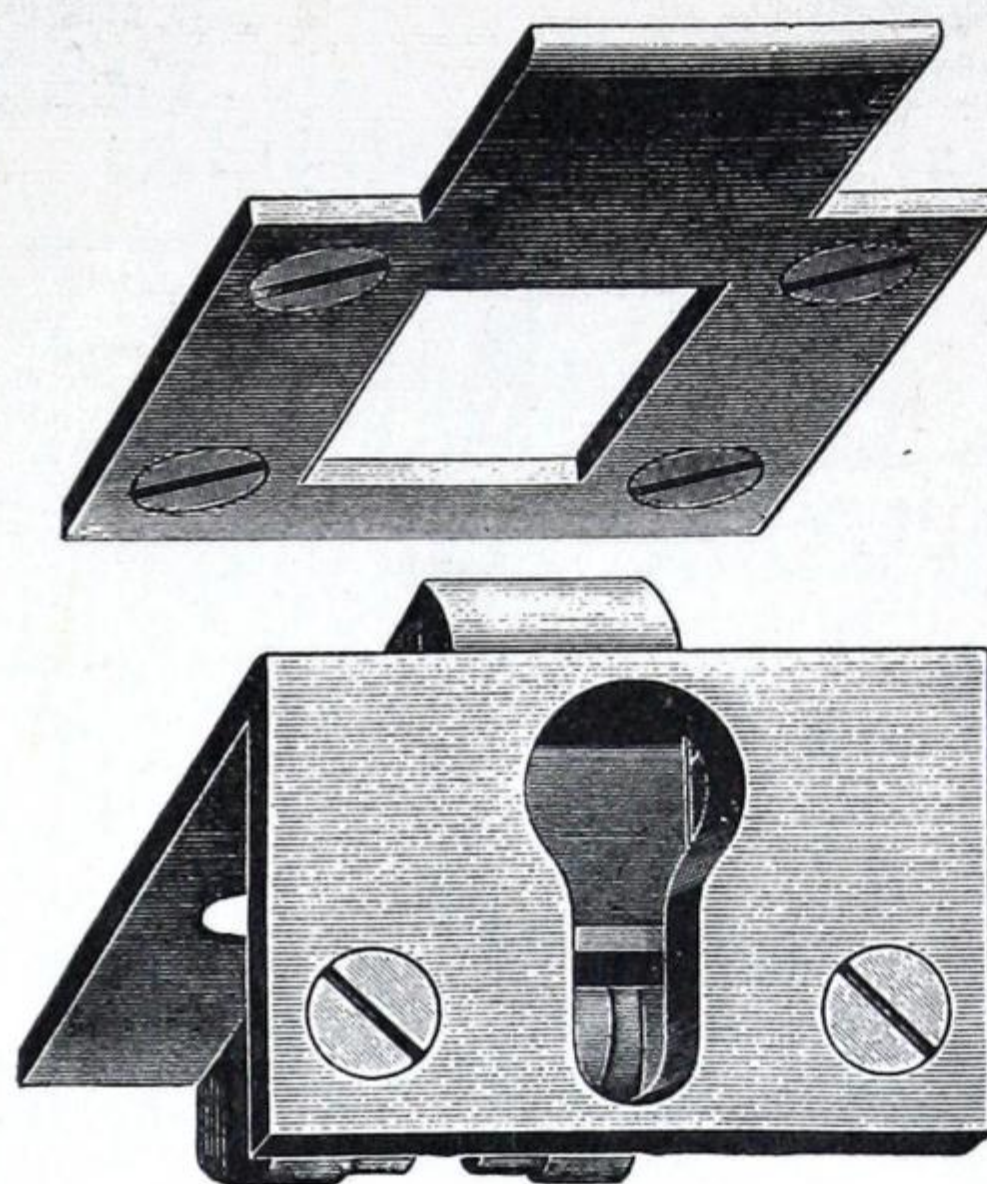
1 7/8 x 7/8 x 5/8 in.

No. 8105—Cast Bronze, Polished.

No. 8106—Cast Bronze, Polished.

Packed One Dozen in a Box with Screws.

FULL SIZE CUT.



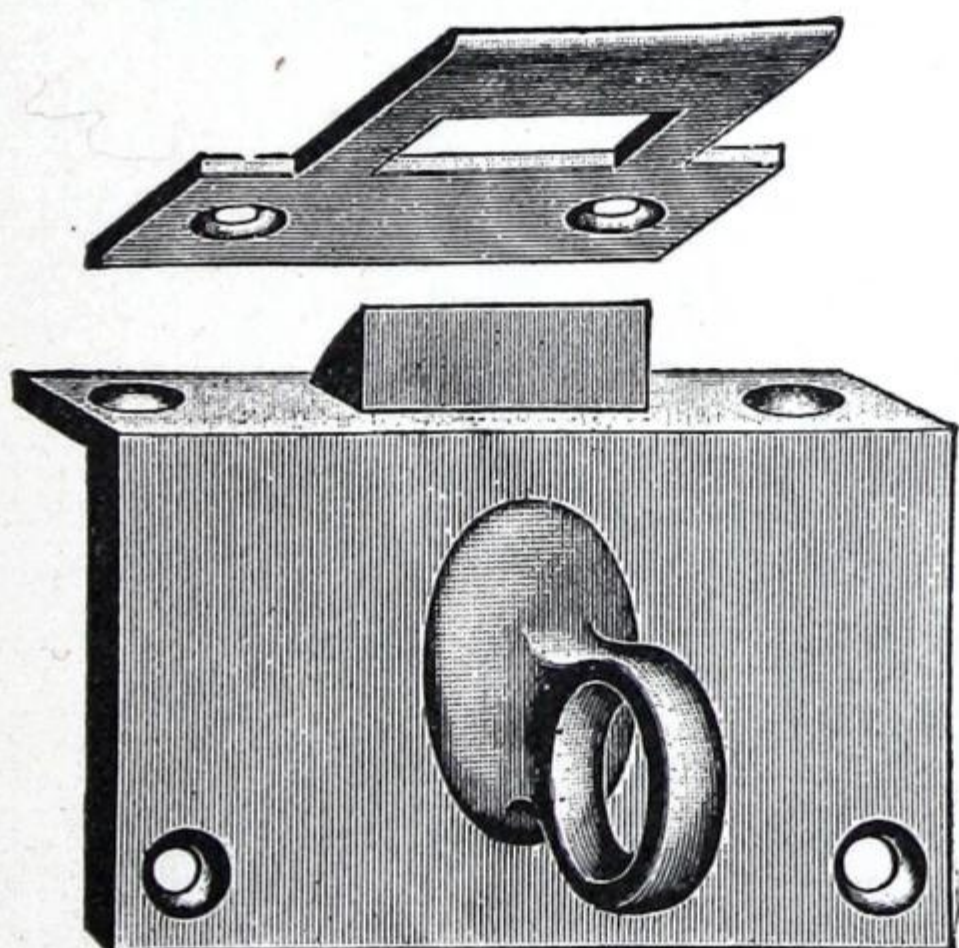
No. 8106.

1 3/8 x 1 1/2 x 1 in.

Mortise Strike 1 1/2 x 1 1/2 in.

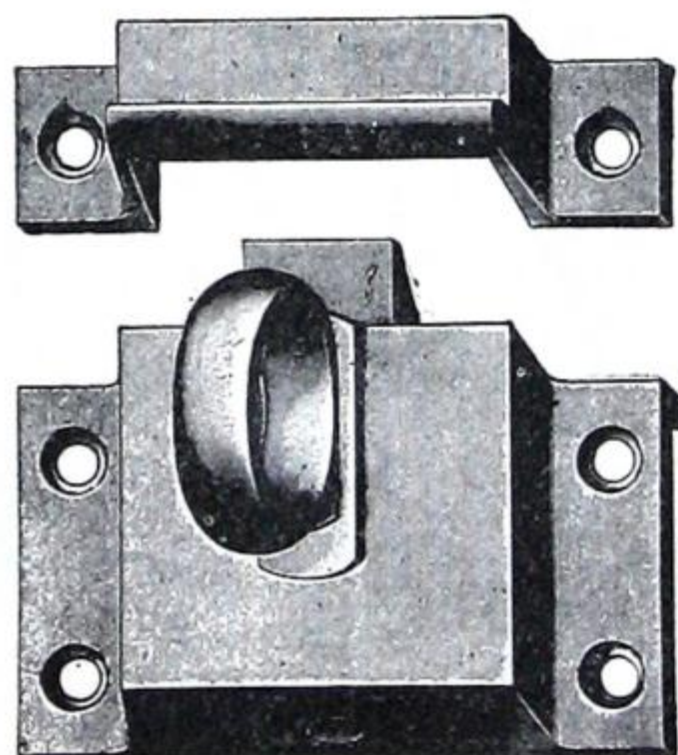
IMPROVED TRANSOM CATCHES

The Latch being independent of the Operating Ring, it allows the latch to operate even though the ring is held up with the pole when closing the transom.



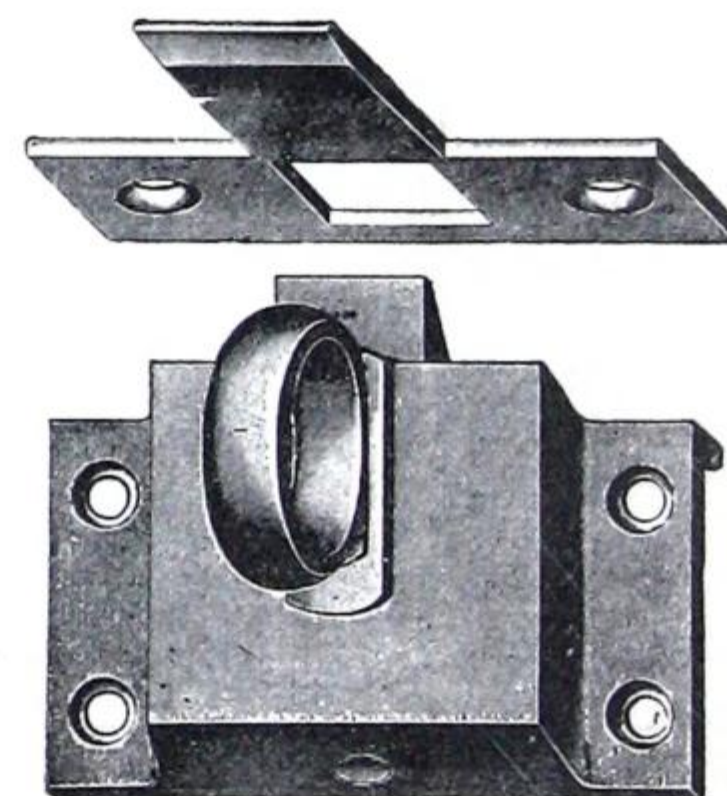
No. 8217.

No. 8217—Cast Bronze, Polished, Size 2 x 3 in.



No. 8218.

No. 8218—Cast Bronze, Polished, Size 1 7/8 x 2 3/4 in. Rim Striker.



No. 8219.

No. 8219—Cast Bronze, Polished, Size 1 7/8 x 2 3/4 in. Mortise Striker No. 47.

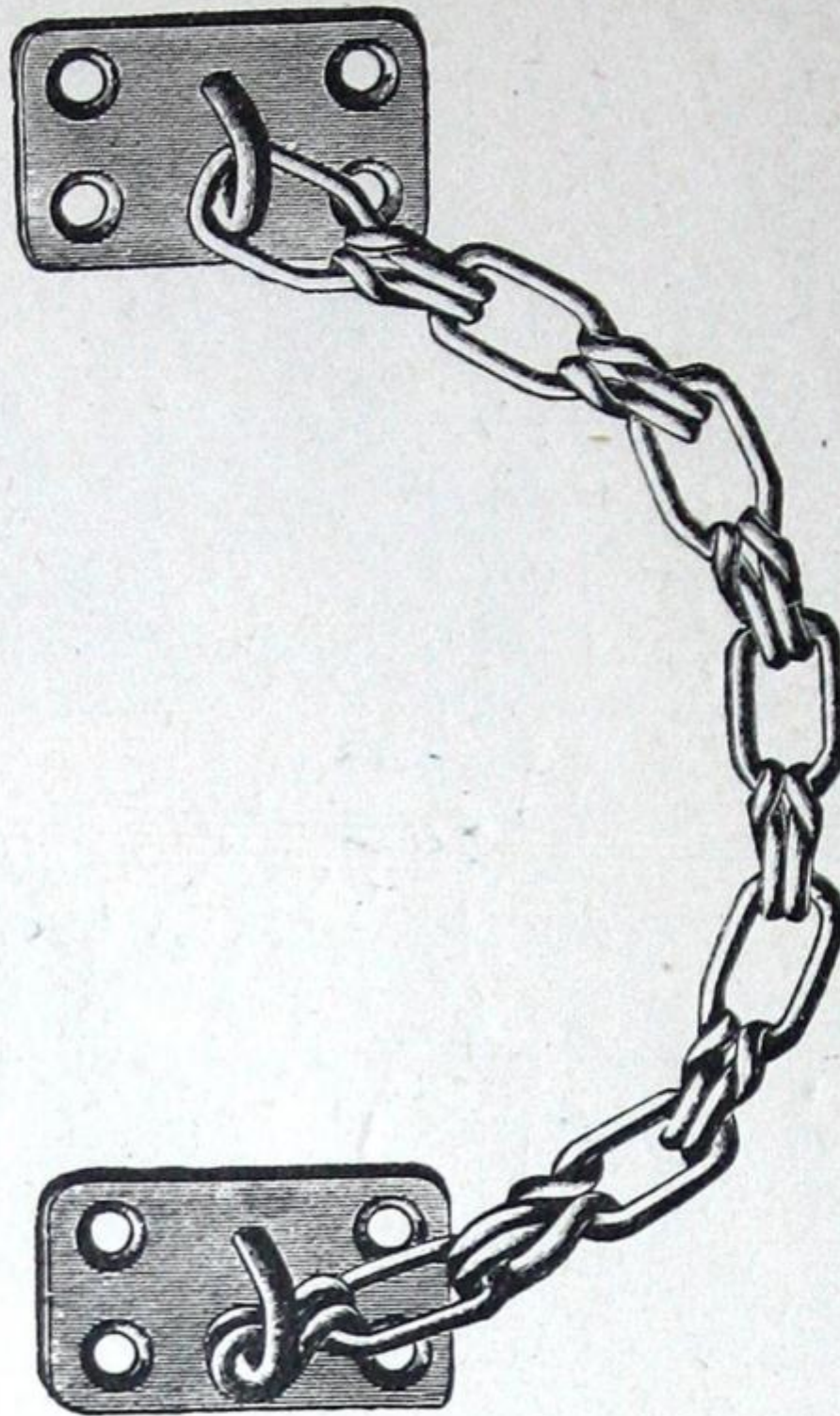
Packed One Dozen in a Box with Screws.

(One Half Size Illustrations).

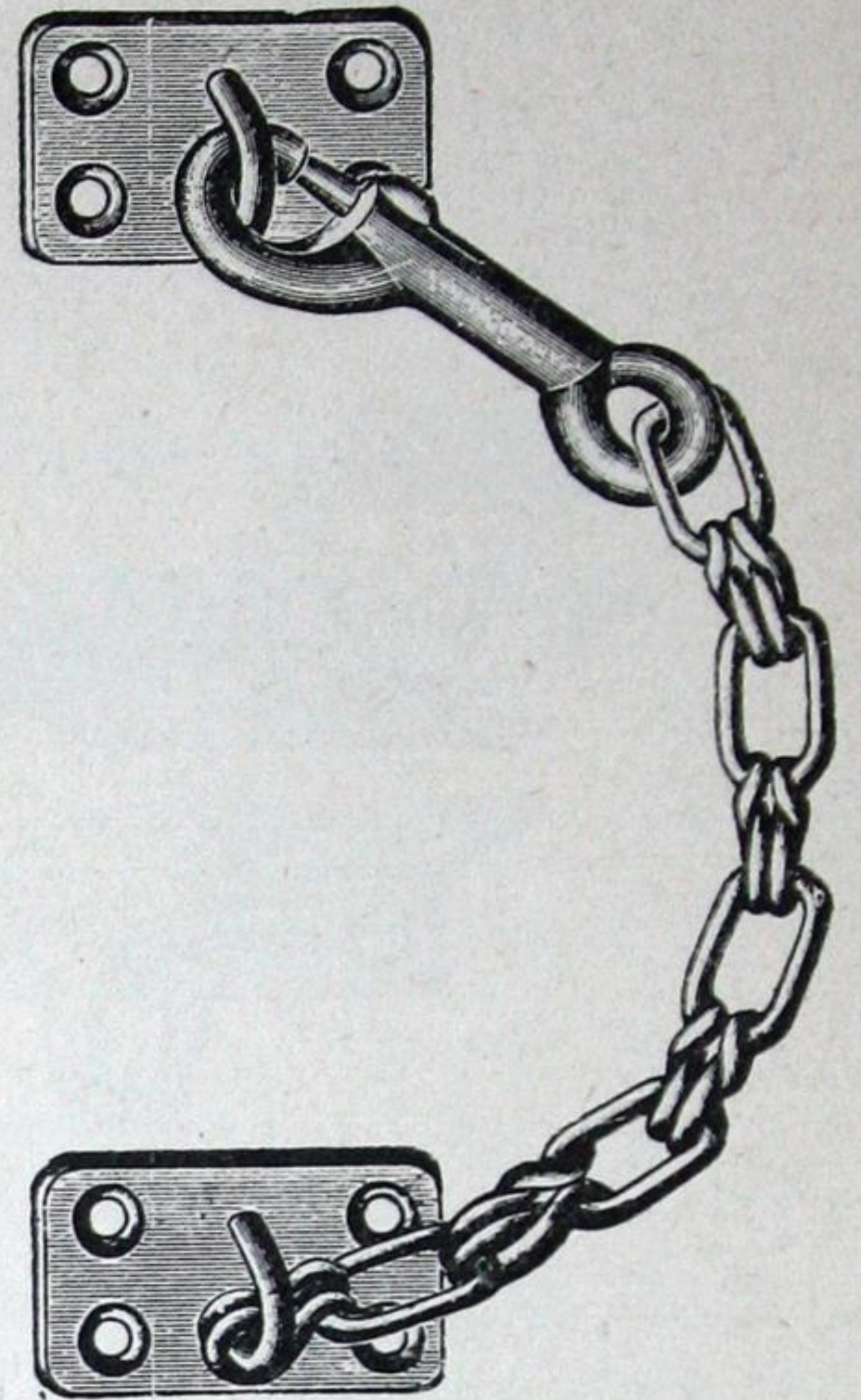
TRANSOM CHAINS



No. 5012 to 8012.



No. 5013 to 8013.



No. 5014 to 8014.

No. 5012—Steel, Amber Bronze.
 No. 6012—Steel, Plated Finish.
 No. 8012—Solid Bronze.

No. 5013—Steel, Amber Bronze.
 No. 6013—Steel, Plated Finish.
 No. 8013—Solid Bronze.

No. 5014—Steel, Amber Bronze.
 No. 6014—Steel, Plated Finish.
 No. 8014—Solid Bronze.

No. 5010—Steel, Amber Bronze.
 No. 6010—Steel, Plated Finish.
 No. 8010—Solid Bronze.

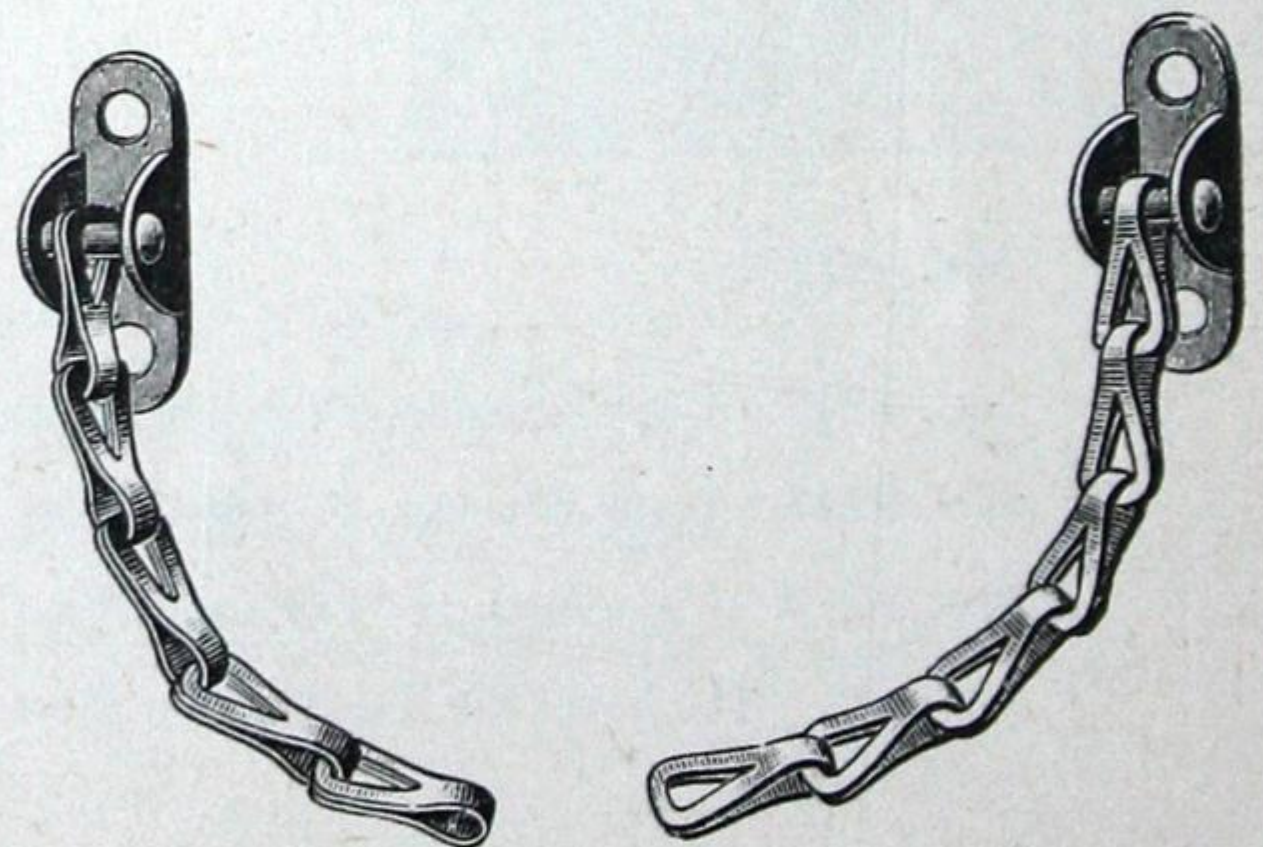
No. 5011—Steel, Amber Bronze.
 No. 6011—Steel, Plated Finish.
 No. 8011—Solid Bronze.

Lengths, 10, 12, 15, 18 in. Specify Length Required.

Packed One Dozen in a Box.

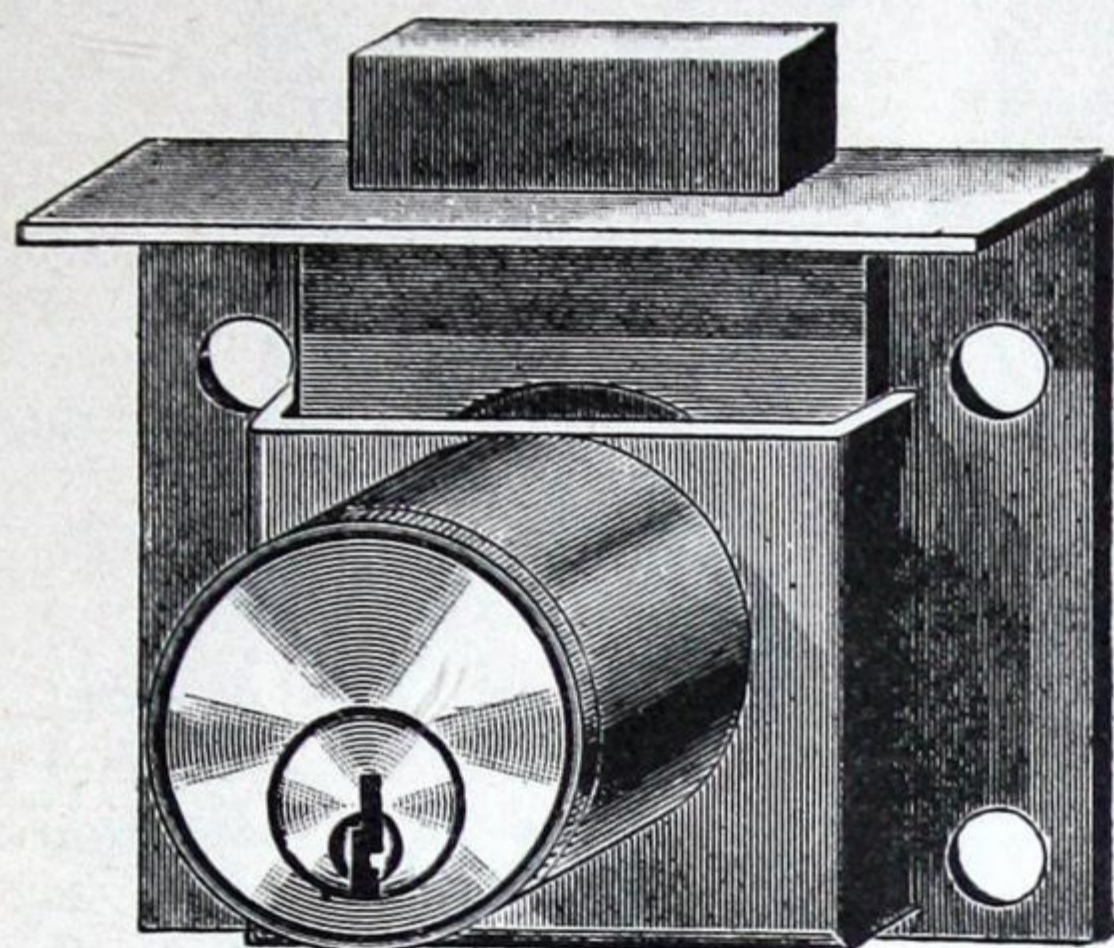


No. 5011 to 8011.



Nos. 5010 to 8010.

DRAWER LOCKS



No. 400.

CYLINDER PIN TUMBLER
DRAWER LOCK

DIMENSIONS

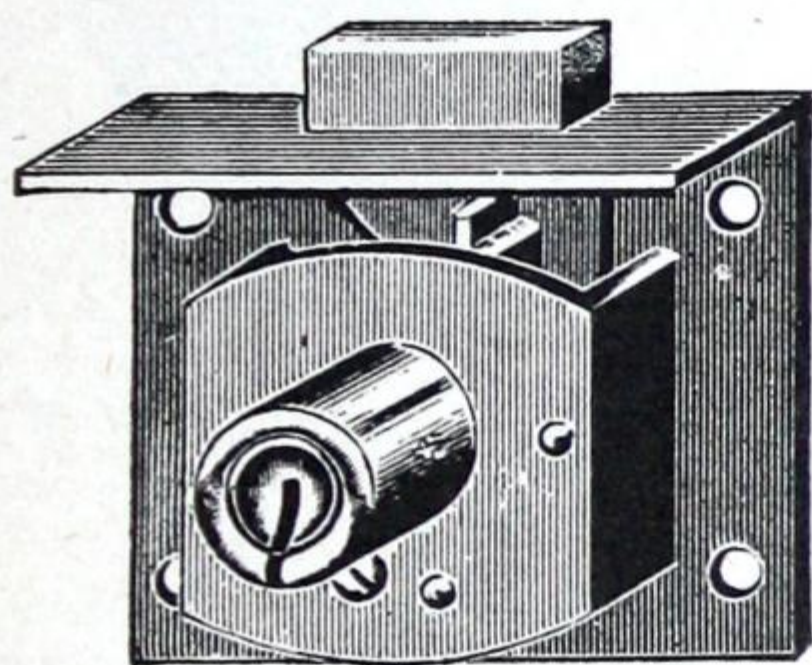
Case—2 x 1 $\frac{3}{4}$ in. Cylinder— $\frac{7}{8}$ in. Diam.
 $\frac{7}{8}$ in. from Salvage to Centre of Cylinder.

Bolt— $\frac{7}{8}$ x $\frac{3}{16}$ in. Throw of Bolt— $\frac{1}{4}$ in.

No. 400—Solid Brass, Polished.

Packed with Two Nickel Silver Keys each.

Number of Changes unlimited.
 Key Changes all alike. In groups all alike. Or all
 different and Master-keyed. Extra Keys furnished
 when required at additional cost.



No. 208B.

Wrought Face. Cast Back.



CYLINDER FLAT KEY (Three Levers).

DRAWER LOCK

2 x 1 $\frac{3}{4}$ in. For $\frac{7}{8}$ in. Doors.

No. 208B—Solid Brass, Polished.

Packed One Dozen in a Box all Different.

This Lock can be Supplied in Groups up to
 216 Changes. All Different at additional cost.

CUPBOARD OR WARDROBE LOCKS

One Key to Each

1 $\frac{1}{4}$ x 2 $\frac{3}{8}$ in. With Key No. 269.

No. 205 —Wrought Steel, Plain.

No. 205A —Wrought Steel, Plated Finishes.

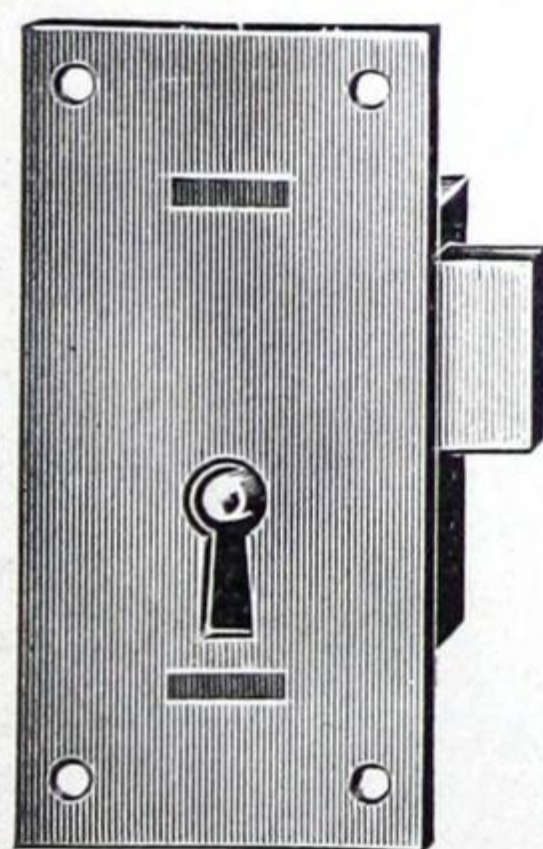
No. 205B —Wrought Bronze.

With Key No. 279.

No. 215 —Wrought Steel, Plain.

No. 215A —Wrought Steel Plated Finishes.

No. 215B —Wrought Bronze.



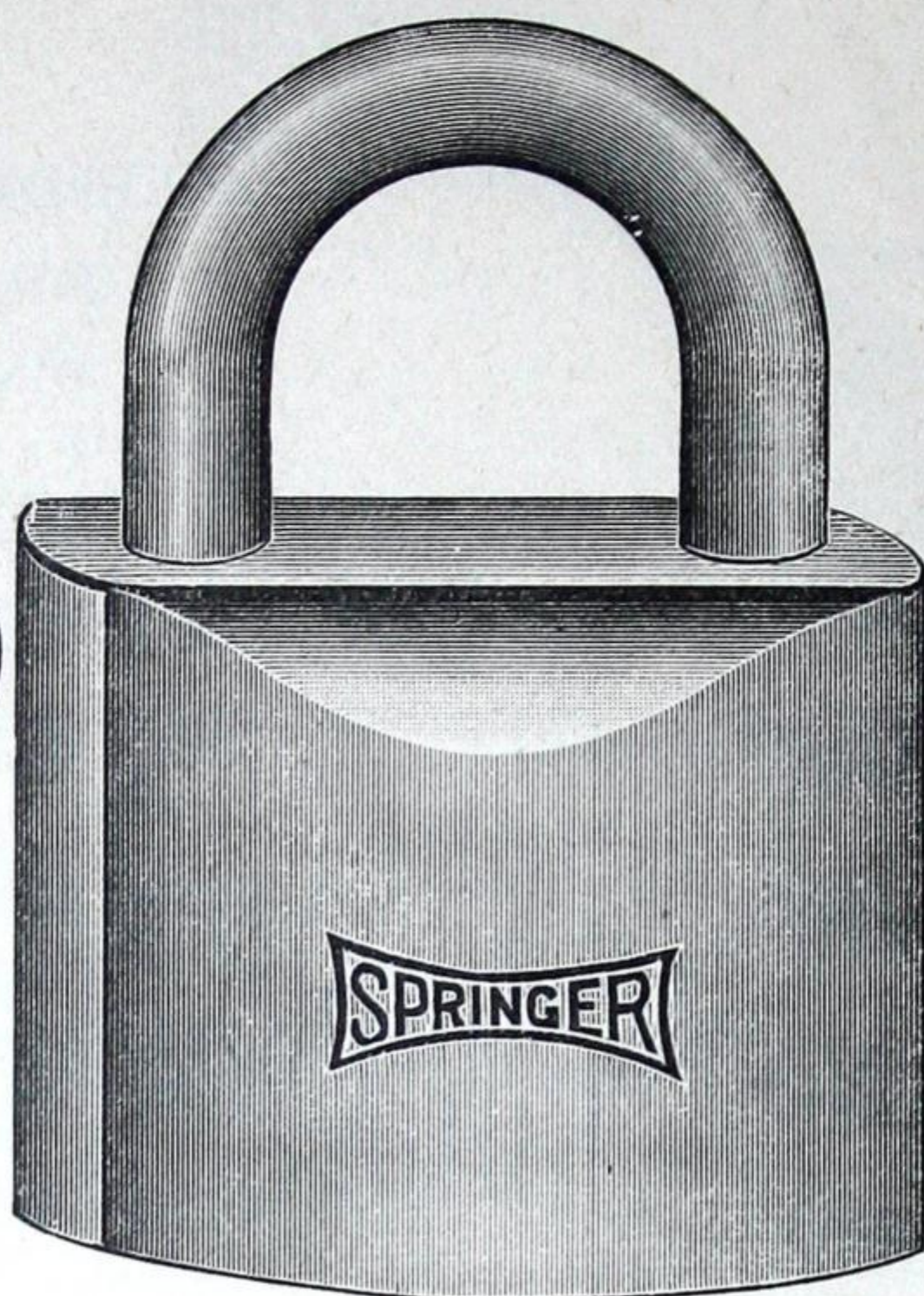
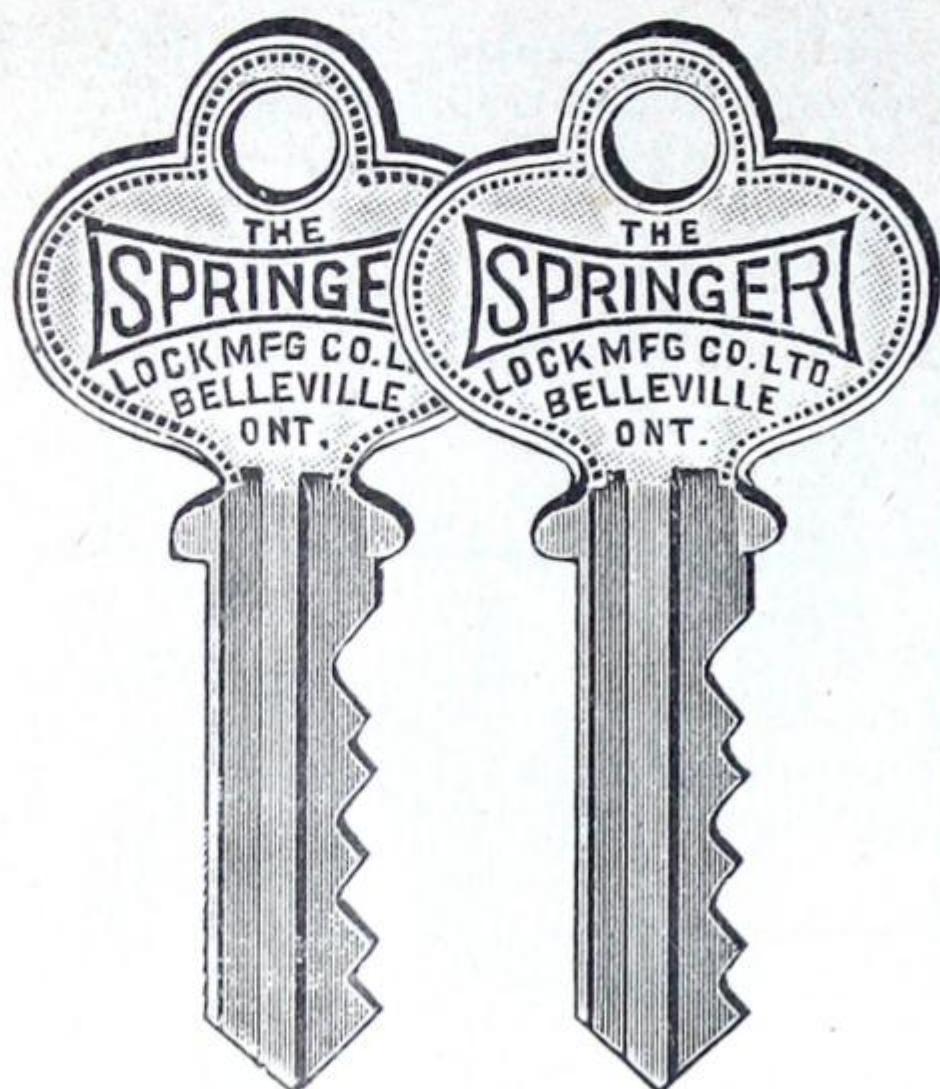
No. 205 to 215.

Key No. 269.
Blank No. 268.Key No. 279.
Blank No. 278.

(One Half Size Illustrations).

PADLOCKS

SOLID BRONZE



2 x 2½ in.

Keys—2 Nickel Silver.

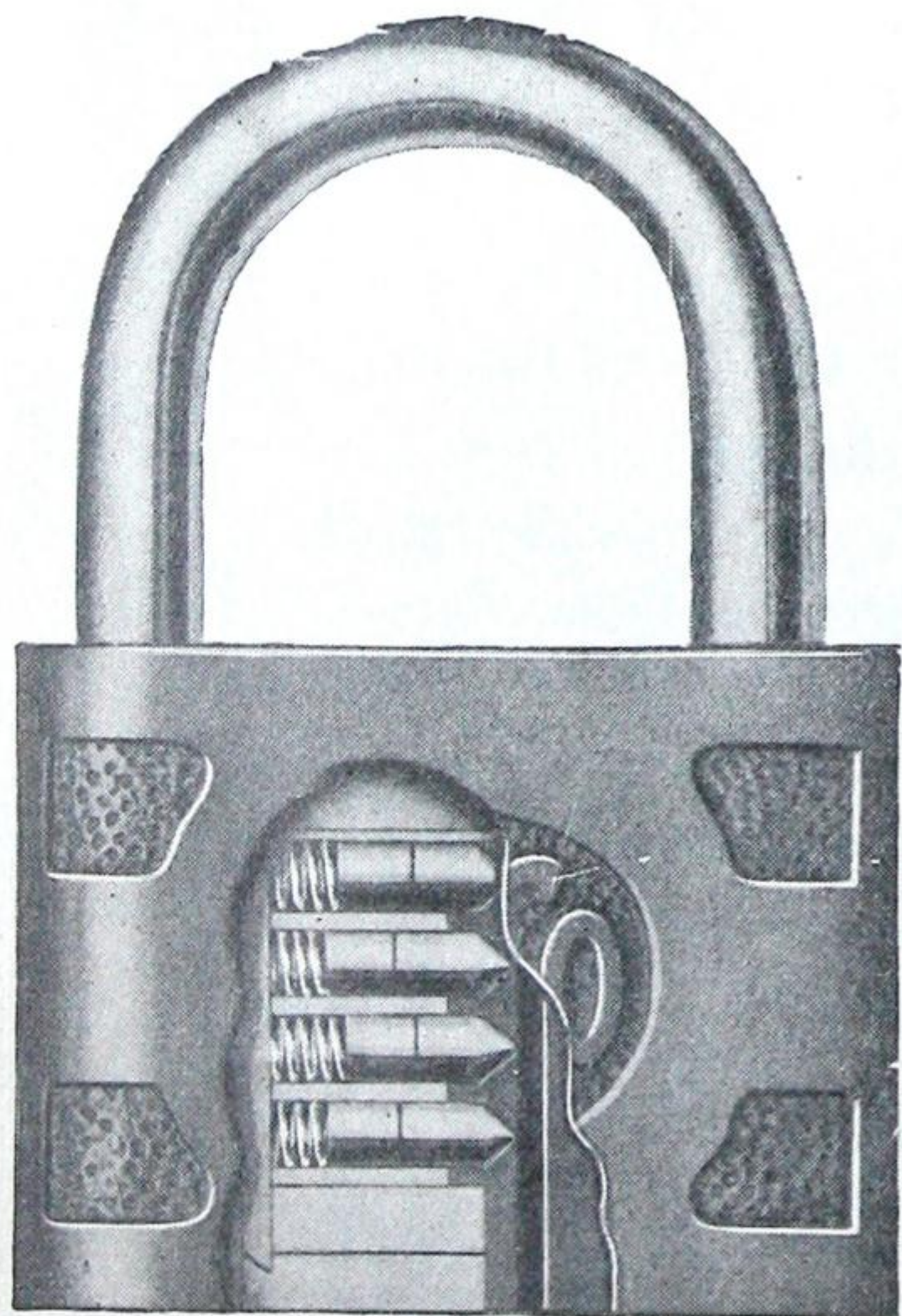
No. 8322 —Solid Bronze,
Polished.

No. 8322½—Solid Bronze,
Polished, with 9" in.
Galvanized Iron
Chain.

Master-keyed and
Grand Master-keyed
in Sets as Desired
With other Springer
Cylinder Locks.



No. 8322.



No. 8232.

Case—2⅛ x 1⅝ in.

Shackle—Case Hardened Steel, N.P.

Finish—Satin Bronze.

Keys—2 Nickel Silver.

Tumblers—5 Pin.

Packed Half Dozen in a Carton

No. 8232—Cast Bronze, Polished.

(Full Size Illustration)

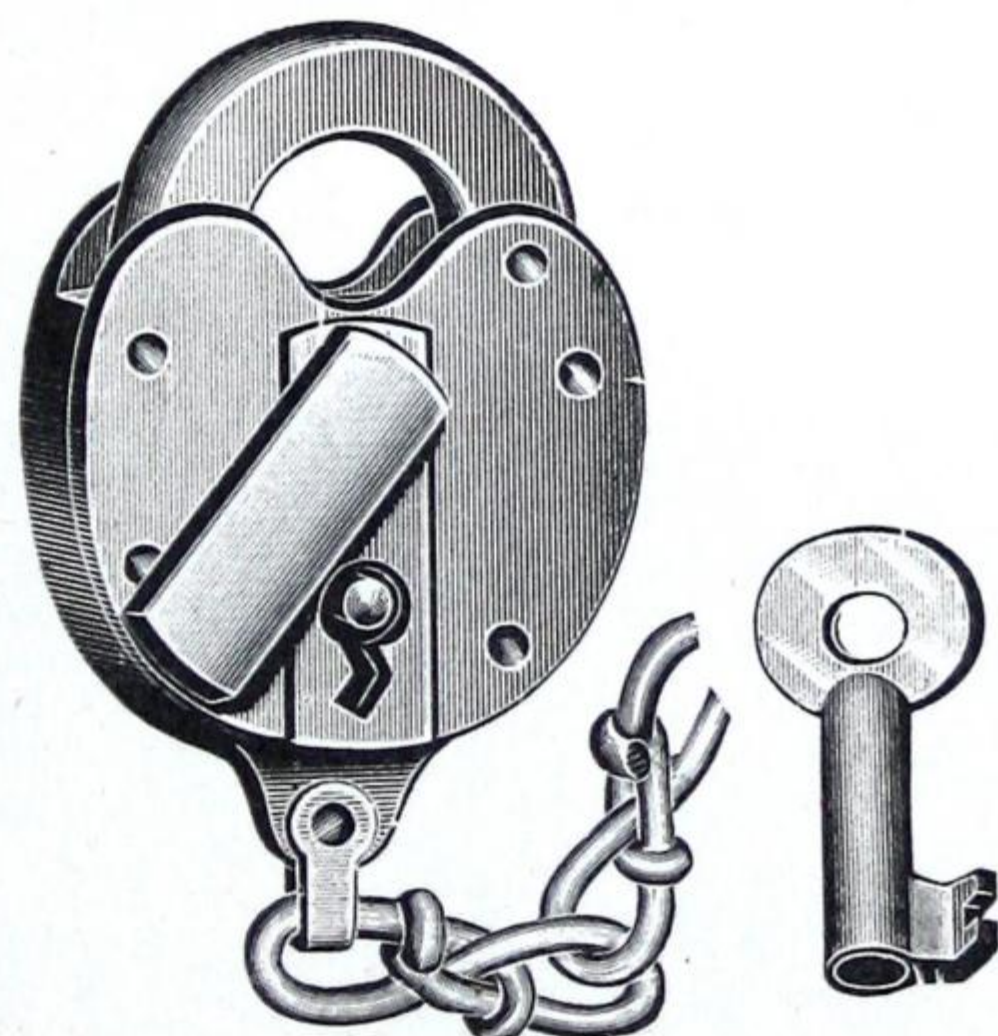
PADLOCKS



No. 213.



No. 213 1/2.



No. 214

CYLINDER MORTISE DEAD BOLT

Keys—2 Nickel Silver.
 Tumblers—Disc Type.
 Changes—500.
 Master-keyed as desired.
 Bolt Steel with $\frac{3}{4}$ in. throw, can be used on
 Doors $1\frac{3}{8}$ to $2\frac{1}{4}$ in.

No. 812—Bronze, Polished.

DRAGON. STANDARD SHACKLE
Phosphor Bronze Springs

Two Keys Each

No. 213 —Cast Bronze. Six Levers.

No. 213C —Cast Bronze. Six Levers. 9 in. Chain.

Packed Half Dozen in a Box.
 Weight 7 lbs. per Dozen.

DRAGON. ELONGATED SHACKLE
Phosphor Bronze Springs

Two Keys Each

No. 213 1/2 —Cast Bronze. Six Letters.

No. 213 1/2C —Cast Bronze. Six Levers. 9 in. Chain.

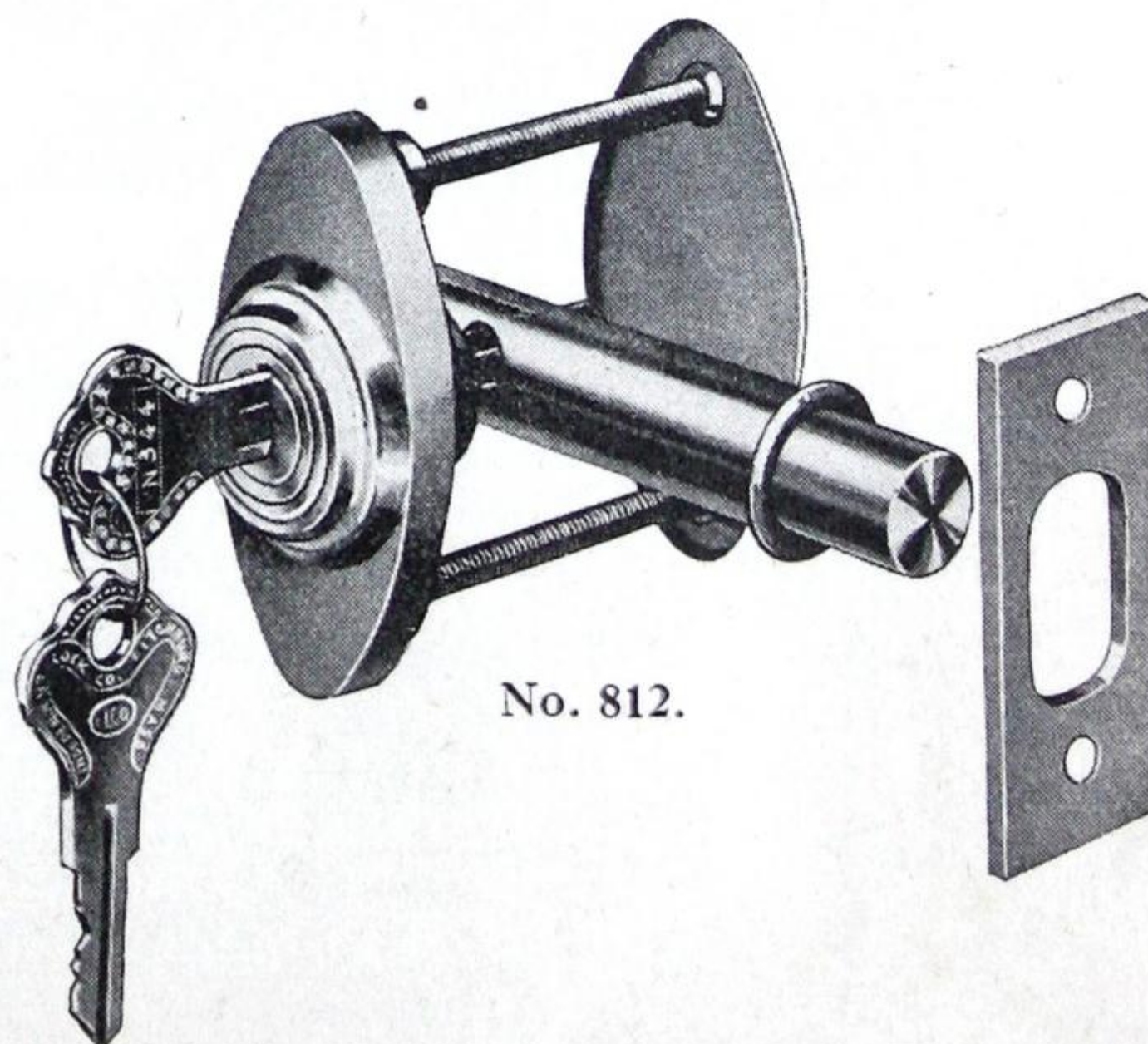
One Half Dozen in a Box.
 Weight 7 lbs. per Dozen.

SWITCH OR CONTRACTORS

Phosphor Bronze Springs
Malleable Iron Shackle

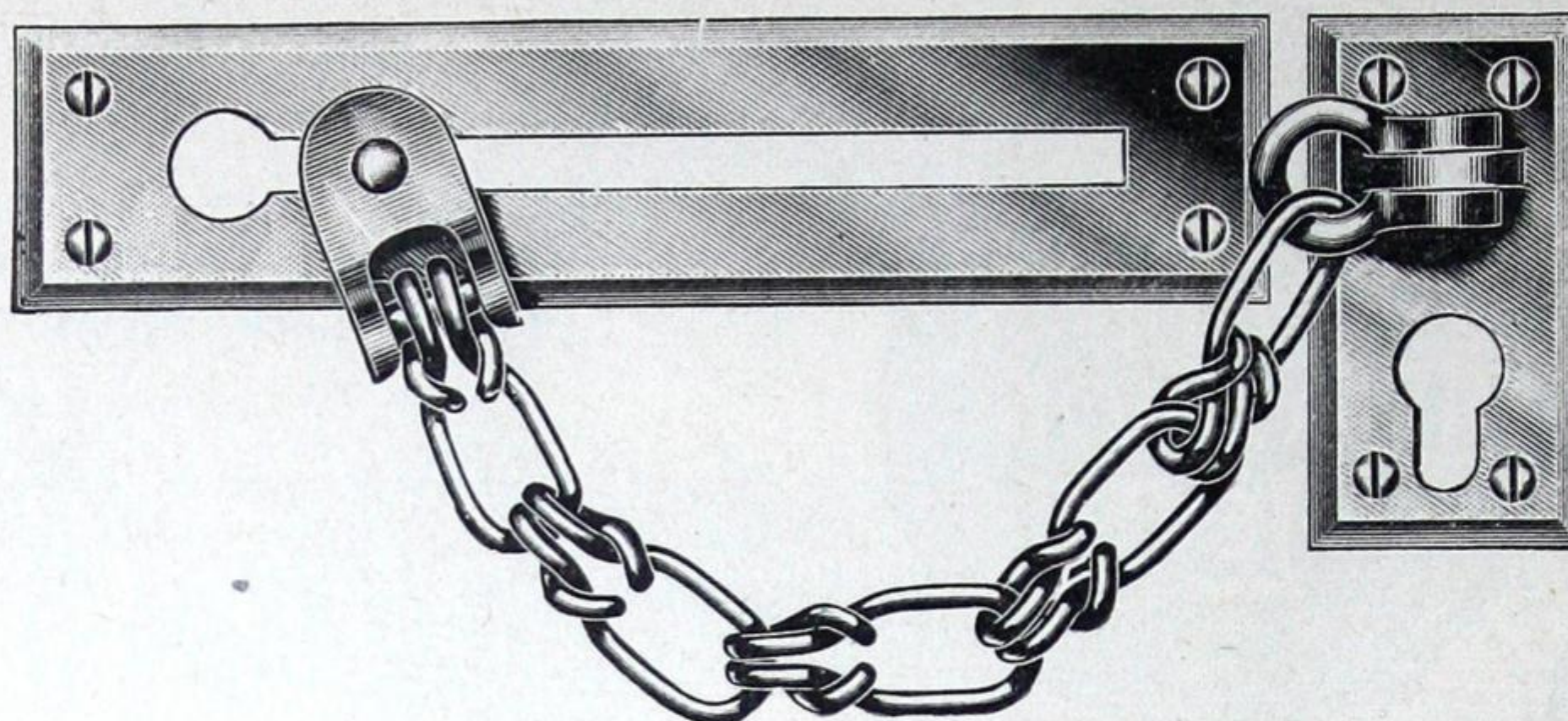
No. 214—Cast Bronze. Extra Heavy. Self Locking.
 9 in. Galvanized Chain. One Key Each.

One Half Dozen in a Box.
 Weight 10 lbs. per Dozen.



No. 812.

CHAIN DOOR FASTENERS



No. 628 to 829.

Cut Shoes Half Size No. 629.

No. 628—Cast Iron, Polished, 4 in. Slide Bar.

No. 828—Cast Bronze, Polished, 4 in. Slide Bar.

No. 629—Cast Iron, Polished, 6 in. Slide Bar.

No. 829—Cast Bronze, Polished, 6 in. Slide Bar.

Packed Half Dozen in a Box with Screws.

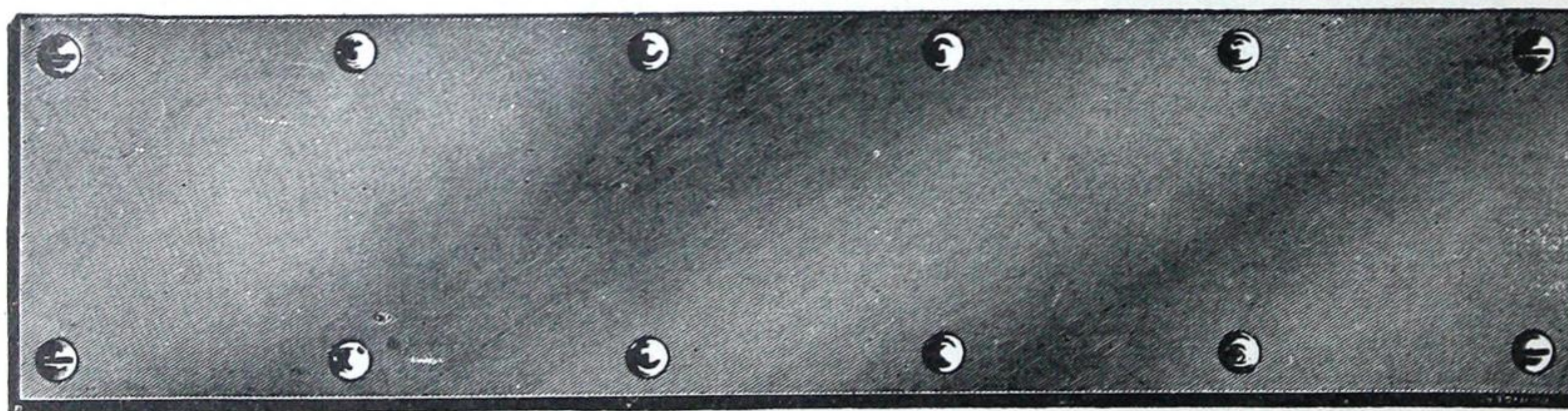
KICK PLATES

PLAIN AND STUDDED

Square Edge

Bevelled Edge

Special Design to Order

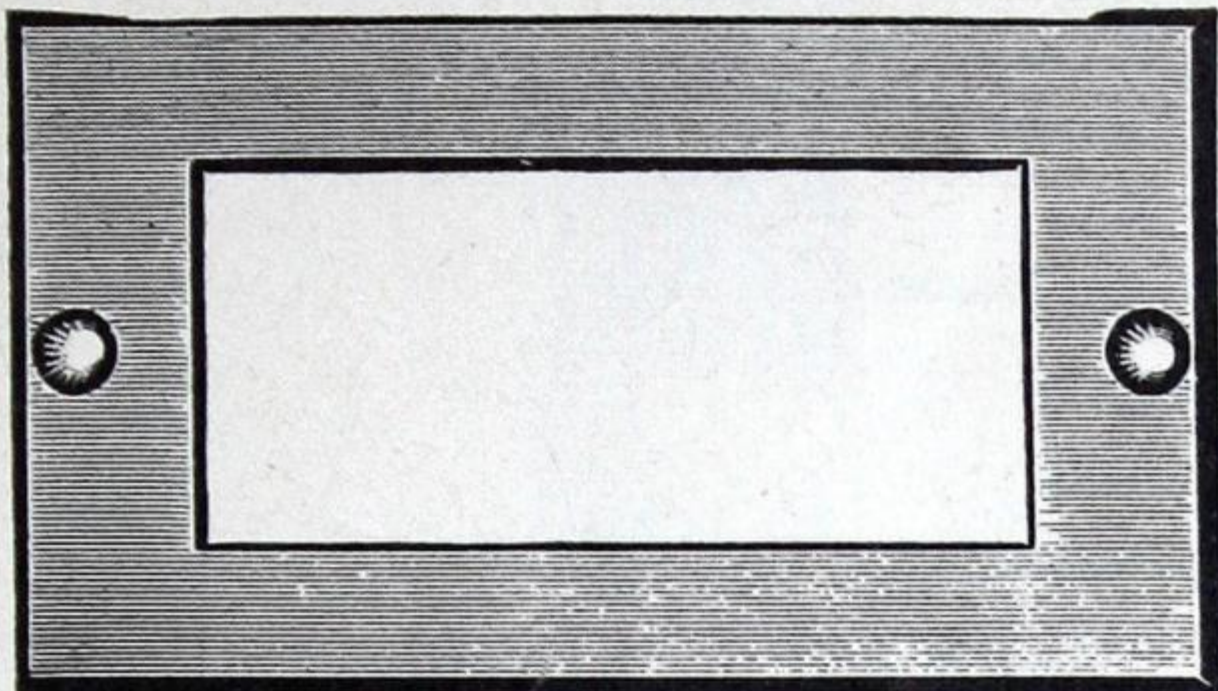


COMPARISON OF GAUGES AND WEIGHTS IN DECIMALS

Gauge No.	English Gauge	Brown & Sharpe Gauge	Weight per Sq. Foot About	Comparison of Fractions to Decimals
9114 in.	4.90 lbs.	
10101 in.	3.88 lbs.	
12080 in.	3.46 lbs.	
12	.109 in.	4.65 lbs.	
14064 in.	2.74 lbs.	
14	.083 in.	3.48 lbs.	$\frac{3}{64}$ in.—.046 in.
16051 in.	2.20 lbs.	$\frac{1}{16}$ in.—.062 in.
16	.065 in.	2.75 lbs.	$\frac{5}{64}$ in.—.078 in.
18040 in.	1.73 lbs.	$\frac{3}{32}$ in.—.093 in.
18	.049 in.	2.16 lbs.	$\frac{1}{8}$ in.—.125 in.

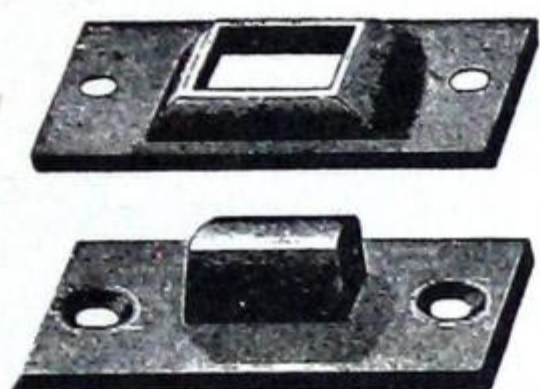
CARD HOLDERS

Cast Brass or Bronze

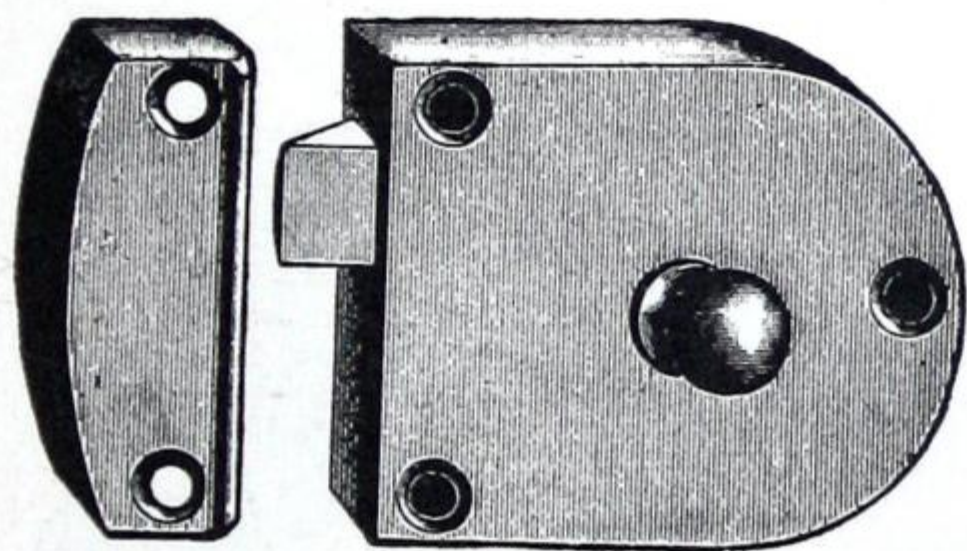


No. 8280 to 8283.

Made in Cast Iron, Bower
Barff Finish when Required.



No. 888.



Nos. 380 to 880.

Operated by pressure of finger
to underside of Latch.

Knob has no effect on Latch Bolt



No. 3455, etc.

Overall—2 x 3/4 in.

No. 8280—Cast Bronze, Polished.

Overall—3 5/8 x 2 5/8 in.

No. 8281—Cast Bronze, Polished.

Overall—3 3/4 x 2 1/4 in.

No. 8282—Cast Bronze, Polished.

Overall—3 7/8 x 2 1/2 in.

No. 8283—Cast Bronze, Polished.

Overall—5 1/8 x 2 1/8 in.

No. 6284—Cast Iron, Plated Finishes.

No. 8284—Cast Bronze, Polished.

Opening—1 9/16 x 7/16 in.

Opening—2 1/2 x 1 1/8 in.

Opening—2 5/8 x 1 3/16 in.

Opening—2 3/4 x 1 1/2 in.

Opening—3 5/8 x 1 1/2 in.

WINDOW PIVOTS

Size—1 7/8 x 1 1/16 in.

No. 888 —Cast Bronze, Polished.

Face of Female Part only Polished.

SECRET GATE LATCHES

Reversible

Case—2 1/2 x 2 in. Cast Metal.

No. 380 —Japanned Case, Brass Plated Latch and Knob.

No. 680 —Cast Iron, Polished, Plated Finishes.

No. 880 —Cast Bronze, Polished.

ELBOW CATCHES

Cast Metal

No. 3455—Cast Iron, Japanned Finish.

No. 5455—Cast Iron, Amber Bronze Finish.

No. 6455—Cast Iron, Plated Finishes.

No. 8455—Cast Bronze, Polished.

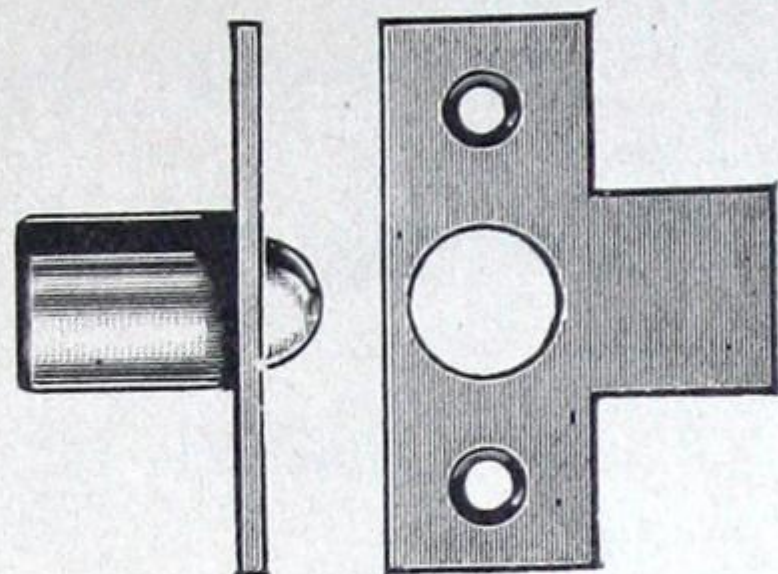
Packed Four Dozen in a Box.

Weight—5 1/4 lbs. Gross.

(One Half Size Illustrations).

FRICTION CATCHES

SOLID BRONZE TUBE AND STRIKE

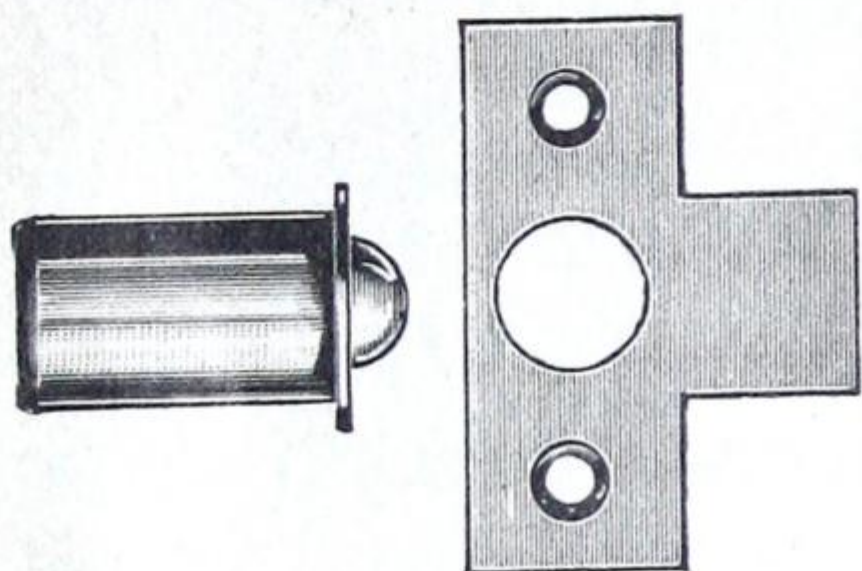


No. 103.
Full Size Cut.

Face— $1\frac{1}{16}$ x $\frac{1}{2}$ in.
Case— $\frac{1}{2}$ in. from Face to Back of Tube.
Tube— $\frac{3}{8}$ in.

Packed Six Dozen in a Carton.

No. 103 —Solid Bronze.



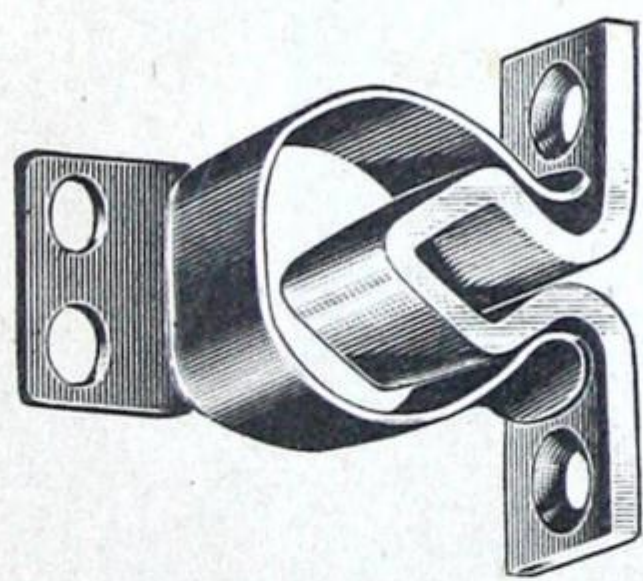
No. 104.
Full Size Cut.

Face— $\frac{1}{2}$ in. Diameter.
Case— $\frac{1}{16}$ in. from Face to Back of Tube.
Tube— $\frac{3}{8}$ in.
Strike— $1\frac{1}{8}$ x $\frac{7}{16}$ in.

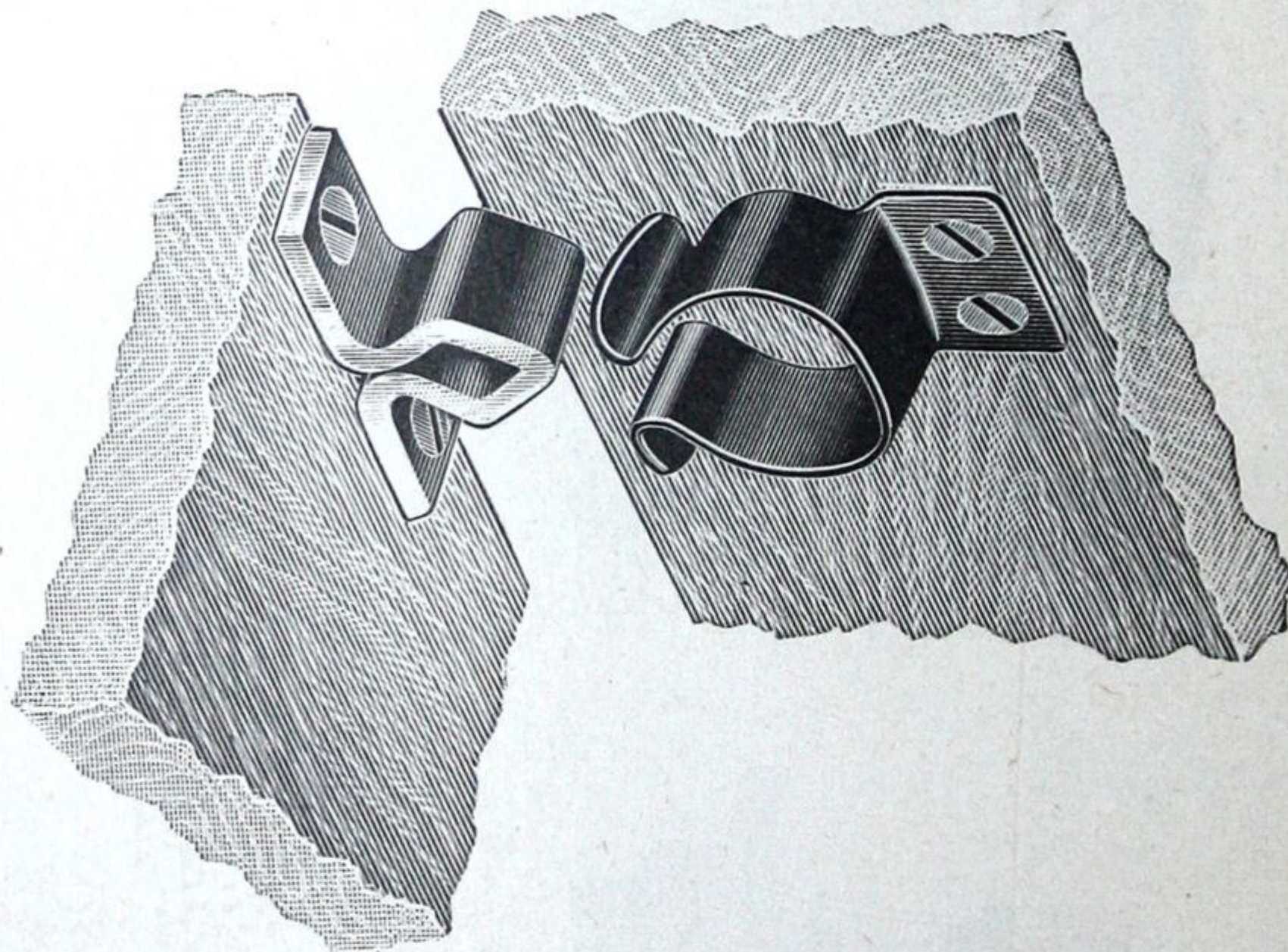
Packed Six Dozen in a Carton.

No. 104—Solid Bronze.

“DUPLEX” SPRING LATCH



FULL
SIZE
CUTS



No. 105—Bronze Keeper, Steel Spring.

Suitable for an endless variety of small doors such as:
Kitchen Cabinets, Cupboards, Medicine Cabinets, Buffet Doors, China Cabinets, etc.
Pack Six Dozen in a Box with Screws.

REFRIGERATOR CATCHES



No. 80 and 81.

This Catch is Suitable for Small Cupboards and Cabinet Doors.

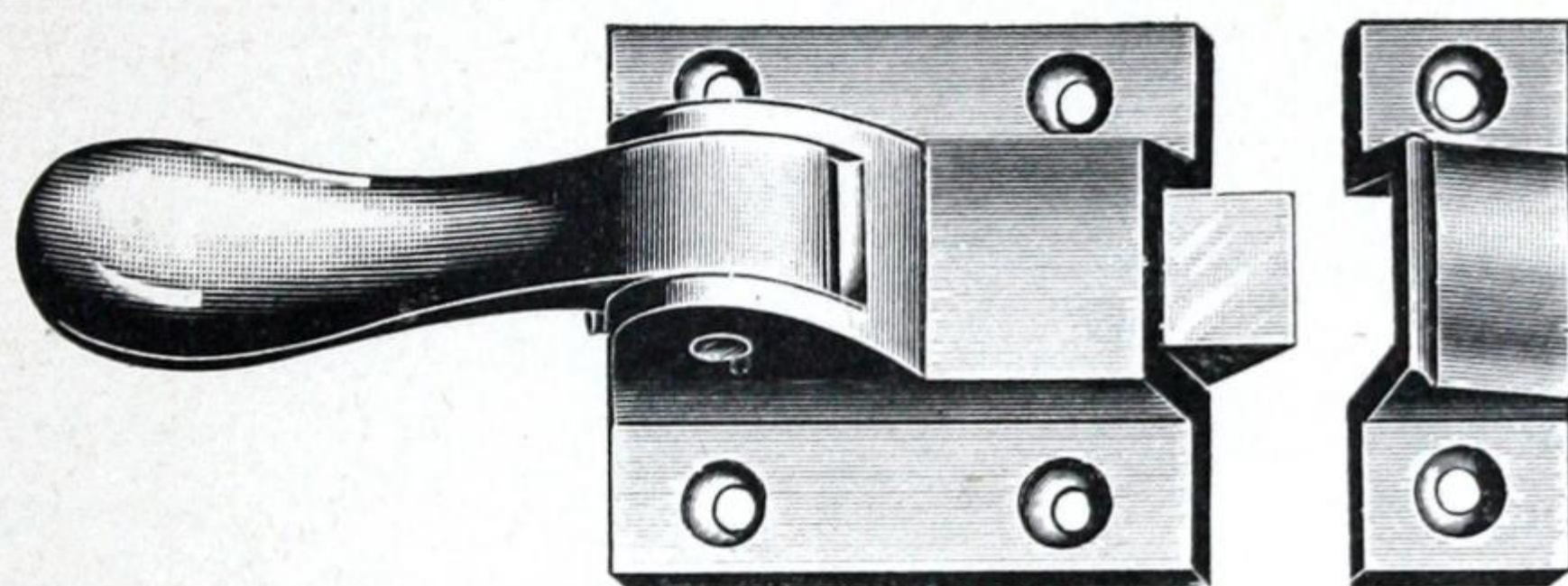
Size Base— $\frac{7}{16}$ x 2 in. **Keeper**— $\frac{7}{16}$ x 2 in.

No. 80—Steel, Plated Finishes.

No. 81—Solid Bronze, Polished.

Packed Three Dozen in a Box with Screws.

(One Half Size Illustrations).



No. 805 to 809.

No. 805—Cast Bronze, Polished, $1\frac{1}{4}$ in.

No. 806—Cast Bronze, Polished, $1\frac{1}{2}$ in.

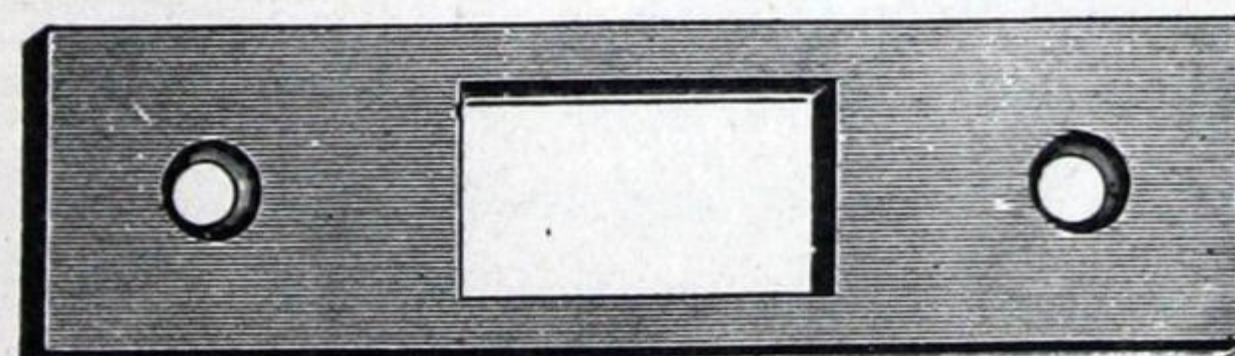
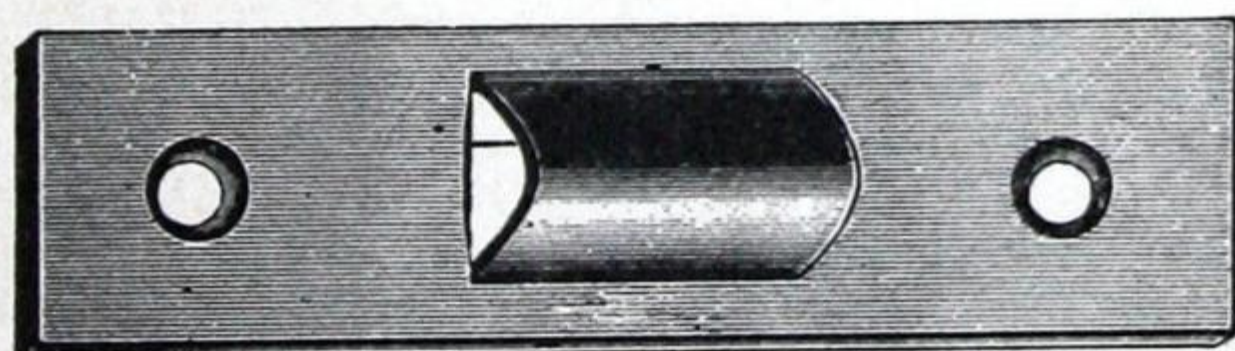
No. 807—Cast Bronze, Polished, $1\frac{3}{4}$ in.

No. 808—Cast Bronze, Polished, 2 in.

No. 809—Cast Bronze, Polished, $2\frac{1}{4}$ in.

Packed One Dozen in a Box with Screws.

(One Half Size Illustrations).

No. 145 $\frac{1}{2}$.

FRICTION CATCHES

Size— $2\frac{3}{8}$ x $\frac{5}{8}$ in.

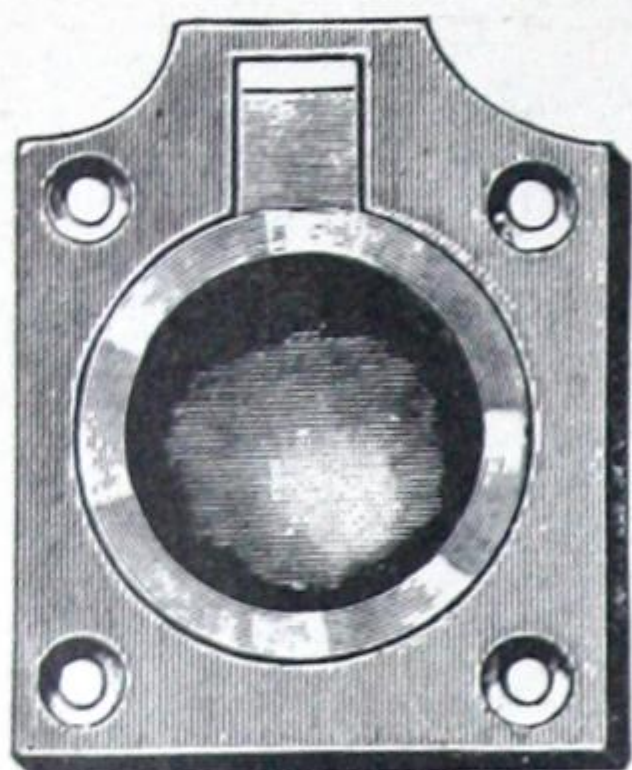
No. 145—Wrought Bronze, Round End.

No. 145 $\frac{1}{2}$ —Wrought Bronze, Square End.

Packed Six Dozen in a Box with Screws.

Full Size Illustration.

FLUSH RINGS and CANADA TURNS

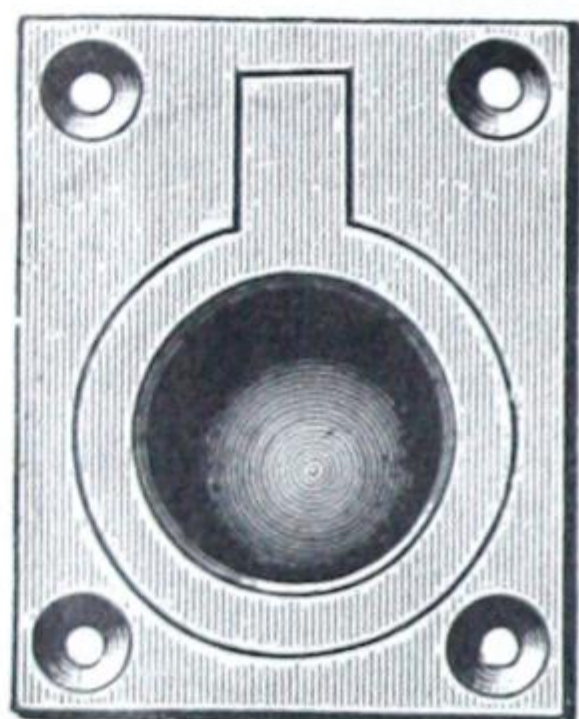


No. 8060.
Full Size Cut.

FLUSH LOCKER RINGS

$1\frac{1}{4} \times 1\frac{1}{2}$ x Ring $\frac{15}{16}$ in. Diameter

No. 8060—Cast Bronze, Polished.



No. 8063.
Full Size Cut.

$1\frac{1}{4} \times 1\frac{1}{2}$ Ring $\frac{15}{16}$ in. Diameter.

No. 8063—Cast Bronze, Polished.

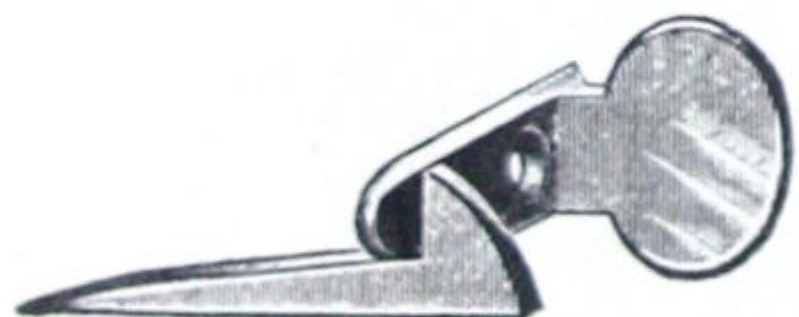


No. 8064.
Full Size Cut.

Size— $1\frac{5}{8}$ in. Diameter.

Ring— $\frac{15}{16}$ in. Diameter.

No. 8064—Cast Bronze, Polished.



No. 8292.

CANADA TURNS

For Ventilating Sash of Storm Windows.

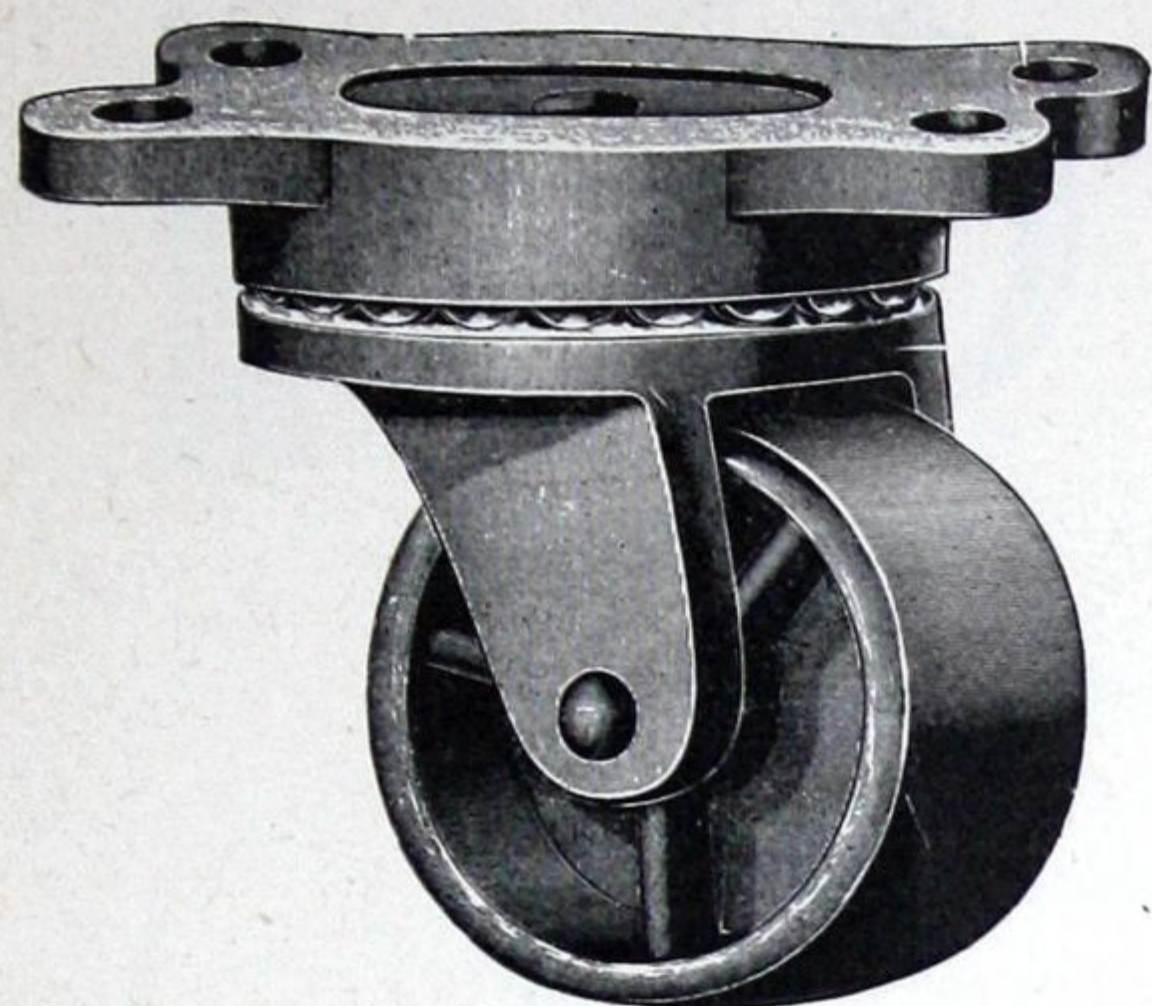
No. 8292—Cast Bronze Turn, Wrought Steel Keeper, Plated.

Packed One Gross in a Box without Screws.

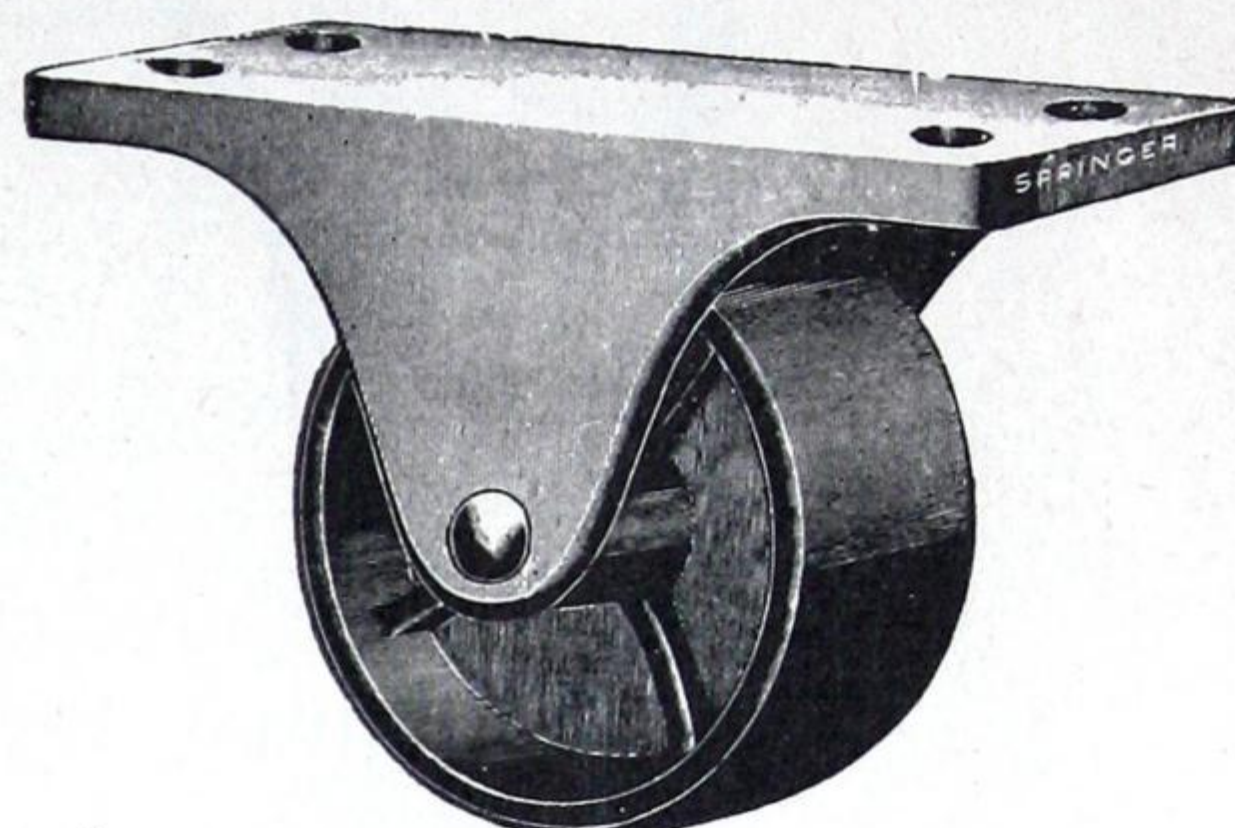
(One Half Size Illustrations).

TRUCK CASTERS

CAST IRON



Roller Bearing Swivel.
Nos. 437 to 1137.



Stationary.
Nos. 837S to 1237S.

CAST IRON.

ROLLER BEARING SWIVEL WITH STEEL ROLLER BEARING

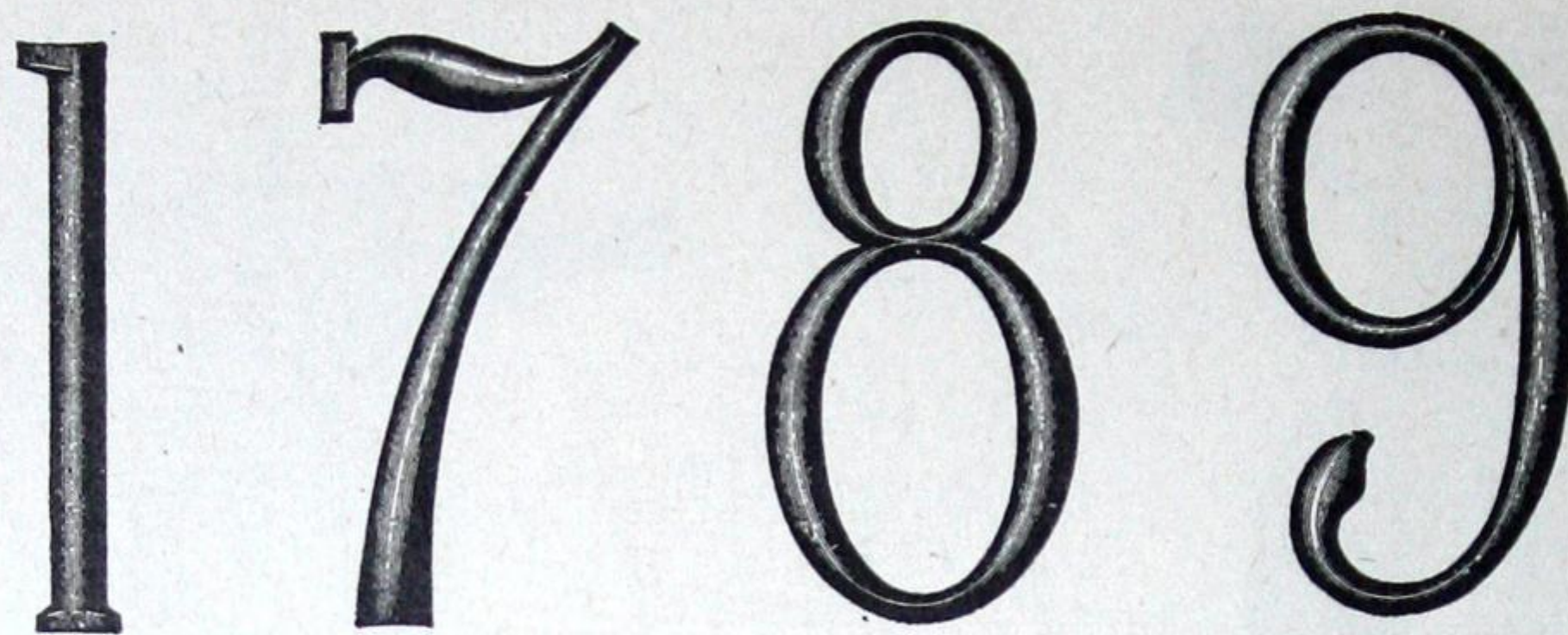
Number	Diameter of Wheel	Width of Wheel	Height Over All	Size of Plate	Weight
437	1 $\frac{5}{8}$ in.	$\frac{15}{16}$ in.	2 $\frac{1}{4}$ in.	1 $\frac{7}{8}$ x 2 $\frac{3}{4}$ in.	7 lbs. Doz.
637	2 in.	$\frac{15}{16}$ in.	2 $\frac{5}{8}$ in.	2 $\frac{1}{8}$ x 3 in.	9 lbs. Doz.
837	2 $\frac{1}{2}$ in.	1 $\frac{3}{16}$ in.	3 $\frac{5}{8}$ in.	2 $\frac{7}{8}$ x 4 in.	25 lbs. Doz.
937	3 in.	1 $\frac{3}{8}$ in.	4 $\frac{1}{4}$ in.	3 $\frac{1}{2}$ x 4 $\frac{1}{2}$ in.	38 lbs. Doz.
1037	4 in.	1 $\frac{3}{8}$ in.	5 $\frac{1}{2}$ in.	3 $\frac{1}{2}$ x 4 $\frac{1}{2}$ in.	46 lbs. Doz.
1037 $\frac{1}{2}$ Extra Heavy	4 in.	2 in.	5 $\frac{1}{2}$ in.	3 $\frac{1}{2}$ x 4 $\frac{1}{2}$ in.	60 lbs. Doz.
1137	5 in.	1 $\frac{1}{2}$ in.	6 $\frac{1}{2}$ in.	4 $\frac{1}{4}$ x 5 $\frac{5}{8}$ in.	93 lbs. Doz.
1237	6 in.	2 in.	7 $\frac{7}{8}$	5 $\frac{3}{4}$ x 7 $\frac{1}{8}$ in.	138 lbs. Doz.

STATIONARY

CAST IRON

Number	Diameter of Wheel	Width of Wheel	Height Over All	Size of Plate	Weight
837S	2 $\frac{1}{2}$ in.	1 $\frac{3}{16}$ in.	2 $\frac{7}{8}$ in.	2 x 4 $\frac{5}{16}$ in.	15 lbs. Doz.
937S	3 in.	1 $\frac{3}{8}$ in.	3 $\frac{1}{2}$ in.	2 $\frac{1}{4}$ x 5 $\frac{5}{16}$ in.	27 lbs. Doz.
1037S	4 in.	1 $\frac{3}{8}$ in.	4 $\frac{1}{2}$ in.	2 $\frac{3}{4}$ x 5 $\frac{1}{4}$ in.	31 lbs. Doz.
1037 $\frac{1}{2}$ S Extra Heavy	4 in.	2 in.	5 $\frac{1}{2}$ in.	3 $\frac{1}{2}$ x 5 $\frac{1}{4}$ in.	57 lbs. Doz.
1137S	5 in.	1 $\frac{1}{2}$ in.	5 $\frac{1}{4}$ in.	3 $\frac{1}{4}$ x 6 $\frac{3}{4}$ in.	54 lbs. Doz.
1237S	6 in.	2 in.	6 $\frac{1}{8}$ in.	4 $\frac{1}{4}$ x 7 $\frac{3}{4}$ in.	103 lbs. Doz.

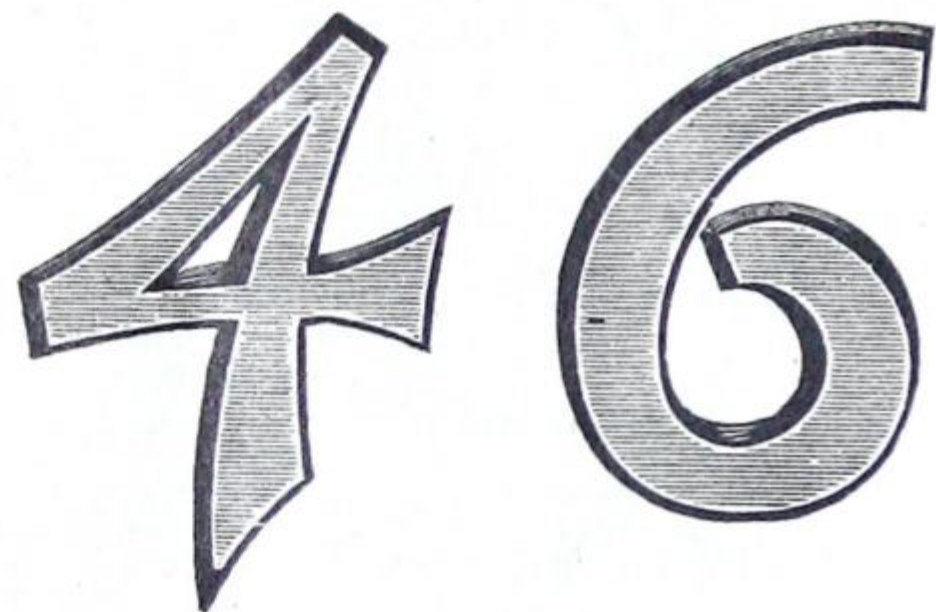
HOUSE NUMBERS CAST BRONZE



Gothic.

No. 8295—Cast Bronze, Polished, 2¾ in.

With Cast Pins on the back.



No. 8289, Etc.

HOUSE NUMBERS

No. 8289 —Cast Bronze, Polished, 2 in.

No. 8289A —Cast Bronze, Polished, 3 in.

No. 8289B —Cast Bronze, Polished, 4 in.

Packed with Wood Screws unless Ordered with Machine Screws for Back.



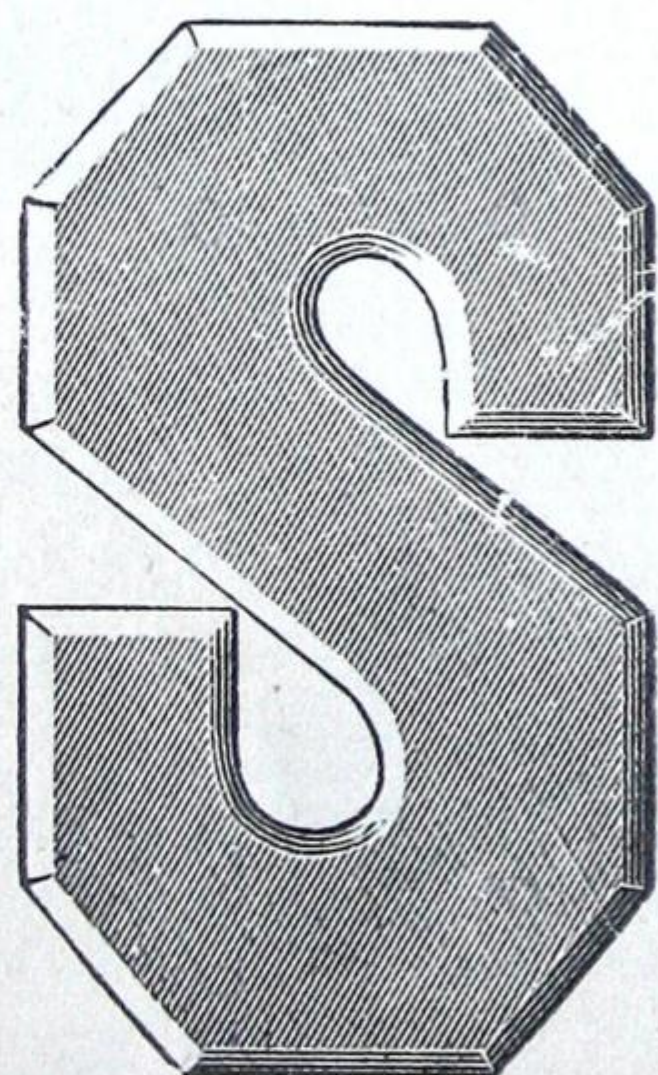
No. 8296.

LETTERS AND FIGURES

1½ in.

No. 8296—Cast Bronze, Polished.

With Cast Pins in the Back.



No. 8297, Etc.

LETTERS AND FIGURES

No. 8297 —Cast Bronze, Polished, 2½ in.

No. 8297A —Cast Bronze, Polished, 3 in.

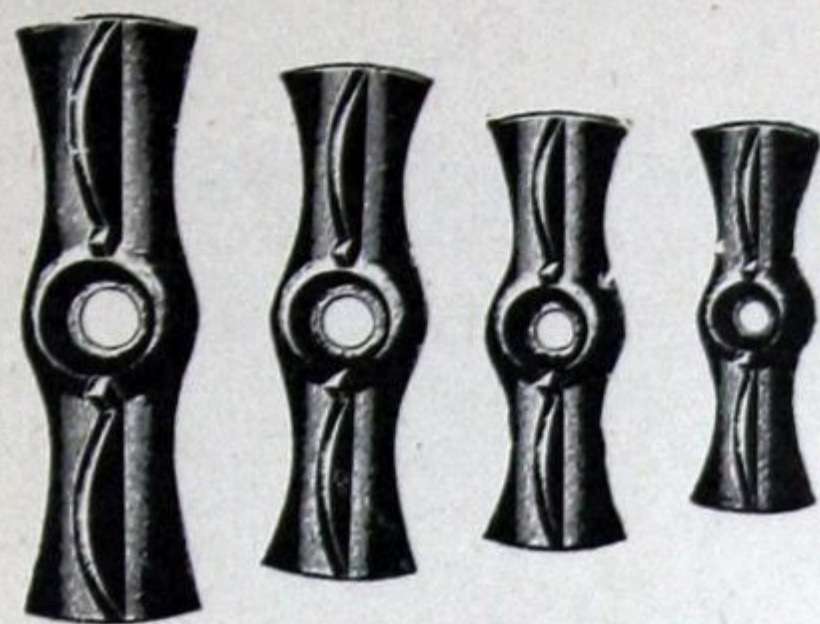
No. 8297B —Cast Bronze, Polished, 4 in.

No. 8297C —Cast Bronze, Polished, 6 in.

Packed with Wood Screws.

Made with Machine Screws for Back when Required

DOOR BUTTONS



No. 300.

No. 300—Cast Iron, Japanned.

Sizes— $1\frac{1}{2}$, $1\frac{3}{4}$, 2, $2\frac{1}{4}$, $2\frac{1}{2}$, 3 in.

Packed Half Gross in a Box without Screws.

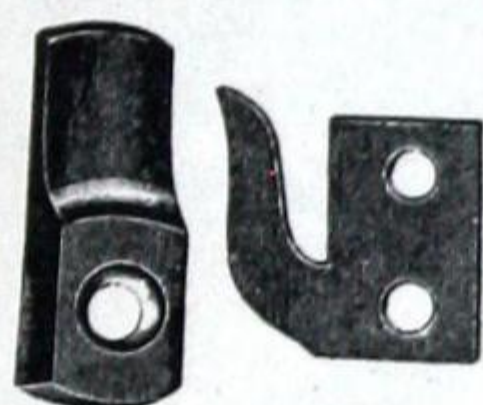


No. 301.

No. 301—Cast Bronze, Polished.

Sizes—1, $1\frac{1}{4}$, $1\frac{1}{2}$, $1\frac{3}{4}$, and 2 in.

Packed Half Gross in a Box with Screws.



Nos. 302 and 305.

HALF BUTTON AND STRIKER

Cast Button— $1\frac{1}{2}$ x $\frac{1}{2}$ in.

No. 302—Cast Bronze, Polished, Plated Steel Striker.

No. 303—Cast Bronze, Polished, Bronze Striker and Steel Screws.

No. 304—Cast Bronze, Polished, Bronze Striker and Bronze Screws.

HALF BUTTONS ONLY

Cast— $1\frac{1}{2}$ x $\frac{1}{2}$ in.

No. 305—Cast Bronze, Polished. Without Striker.

Packed with Screws.

KNOB SCREWS AND WASHERS



Nos. 221 to 223.



No. 220.



Nos. 224 to 226.

No. 220—Knob Washers. In Pound Boxes.

No. 221—Knob Screws. Regular. Blued Steel.

No. 222—Knob Screws. Regular. Plated Steel.

No. 223—Knob Screws. Regular. Bronze.

No. 224—Knob Screws. Model A. Blued Steel.

No. 225—Knob Screws. Model A. Plated Steel.

No. 226—Knob Screws. Model A. Bronze.

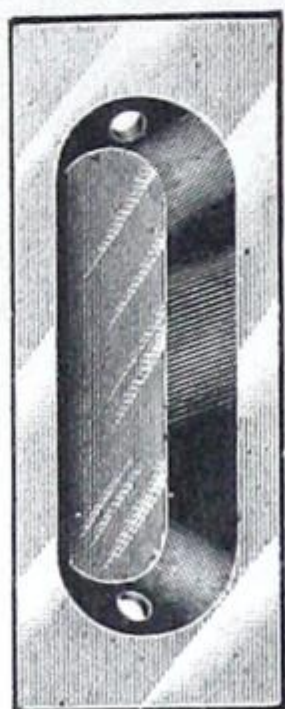
SHOW CASE HARDWARE

FLUSH PULLS



No. 200, 201.

FLUSH PULLS

No. 200—Wrought Brass. $\frac{7}{8}$ x $\frac{5}{16}$ in. Dipped Bright.No. 201—Wrought Brass. $\frac{7}{8}$ x $\frac{1}{32}$ in. Dipped Bright.Packed Five Gross in a Box. Weight per Gross $\frac{1}{2}$ lb.

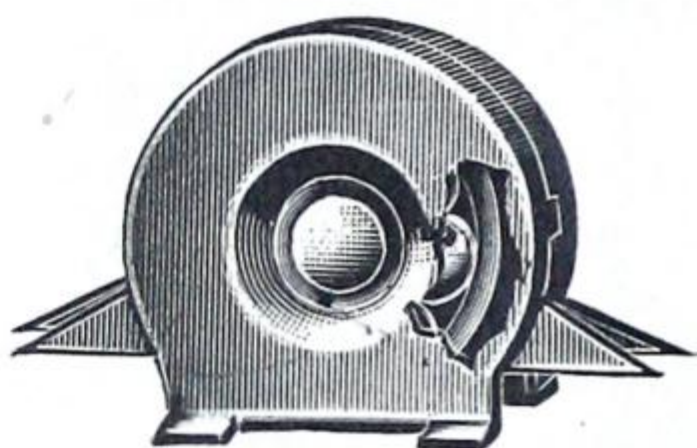
No. 8569, 8570.

✓ No. 8569—Wrought Brass. $1\frac{1}{8}$ x $2\frac{7}{8}$ in. Dipped Bright.No. 8570—Wrought Brass. $1\frac{1}{8}$ x $2\frac{7}{8}$ in. Polished.

Packed One Gross in a Box.

Weight per Gross 5 lbs.

STEEL BALL BEARING SHEAVES

Full Size
Section
Nos.
202 & 203.

No. 202.

No. 202. Size $1\frac{1}{4}$ x $\frac{9}{32}$ in.

Packed Half Gross in a Box.

Weight per Gross 8 lbs.



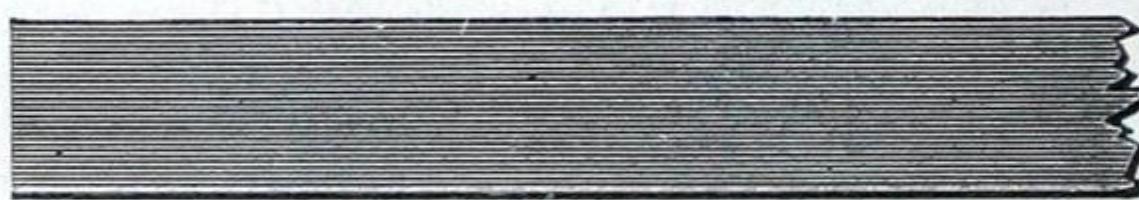
No. 203.

No. 203. Size $1\frac{1}{4}$ x $\frac{9}{32}$ in. Full Length $2\frac{1}{4}$ in.

Packed Half Gross in a Box.

Weight per Gross 8 lbs.

STEEL TRACK (For Above Sheaves).

No. 204. Size $\frac{1}{2}$ x $\frac{1}{16}$ x 12 ft.

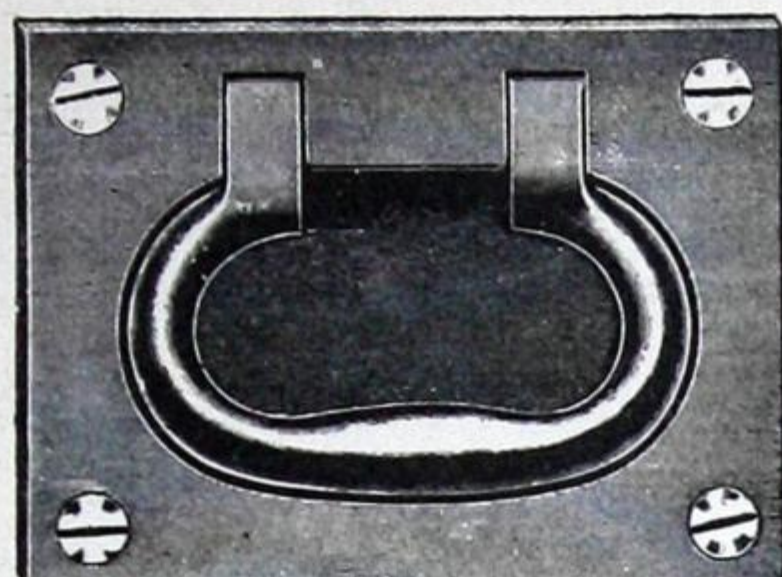
Small Extra Charge for Cutting to Order or Wrapping.

Weight per Hundred Feet 15 lbs.

(One Half Size Illustrations).

CHEST HANDLES

Cast Metal

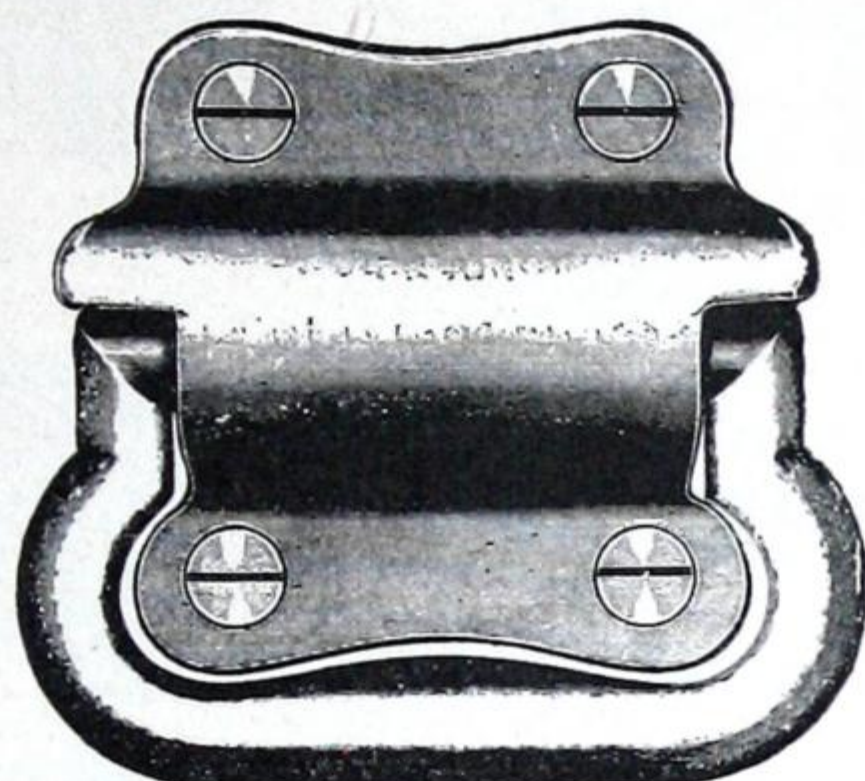


No. 8208.

Size— $2\frac{1}{4}$ x 3 in.

No. 8208—Cast Bronze, Polished.

Packed One Dozen in a Box with Screws.



No. 3209 to 8209.

No. 3209—Cast Iron, Japanned.

No. 8209—Cast Bronze, Polished.

Packed with Screws.

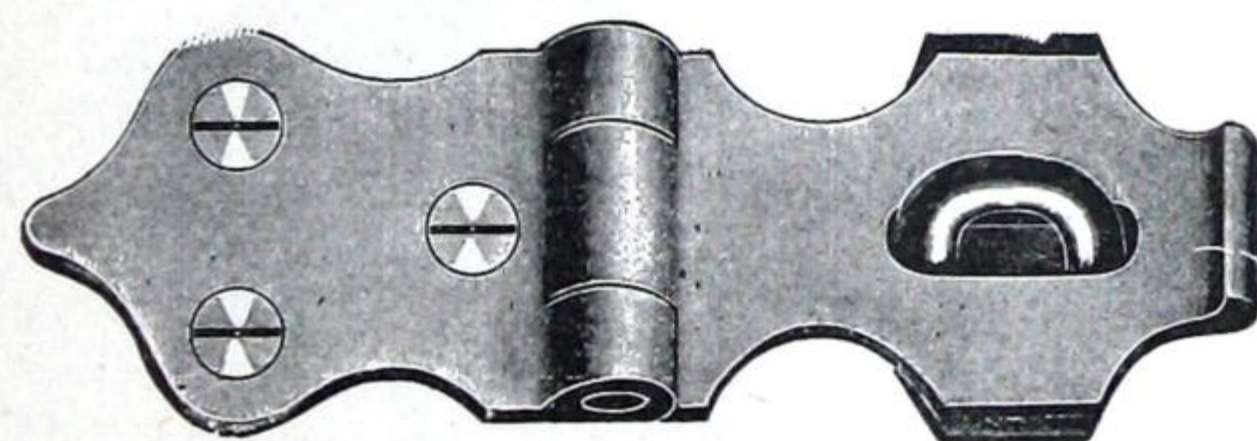


No. 8211.

CAST BRASS HINGE HASPS

No. 8211—Cast Bronze, Polished, Size $3\frac{1}{2}$ in.

Packed One Dozen in a Box with Screws.

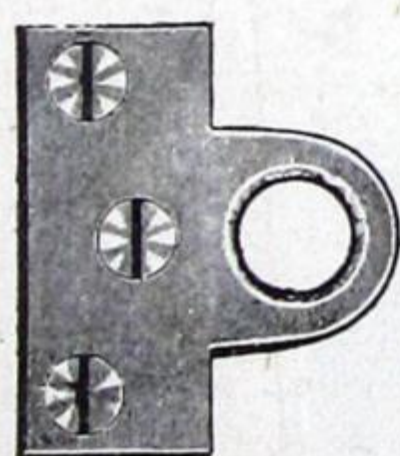


No. 8212.

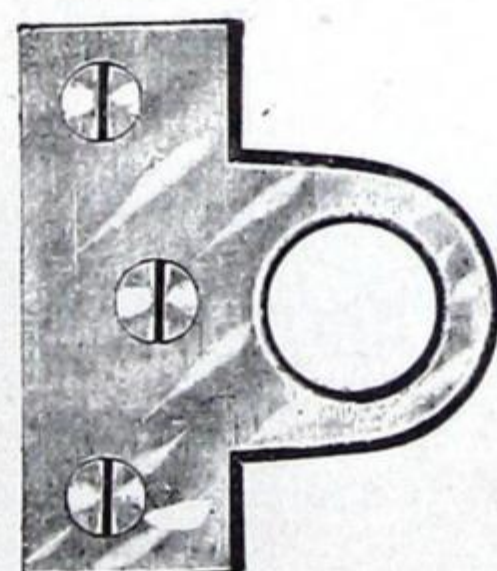
No. 8212—Cast Bronze, Polished, Size 5 in.

Packed One Dozen in a Box with Screws.

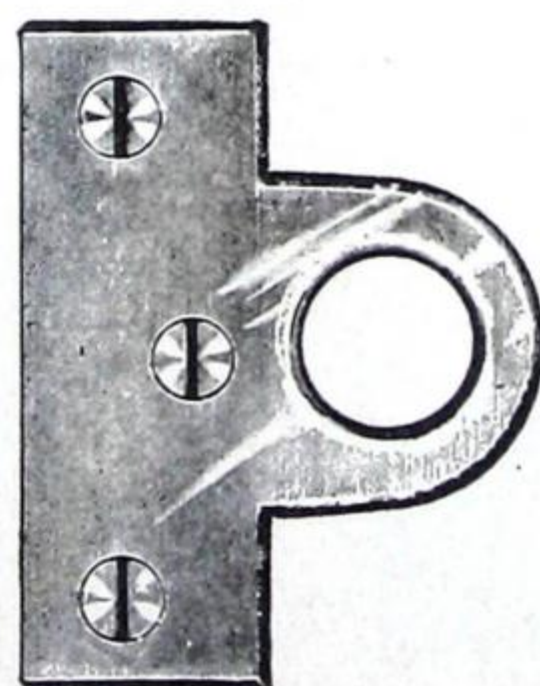
PADLOCK EYES



No. 8214.



No. 8215.



No. 8216.

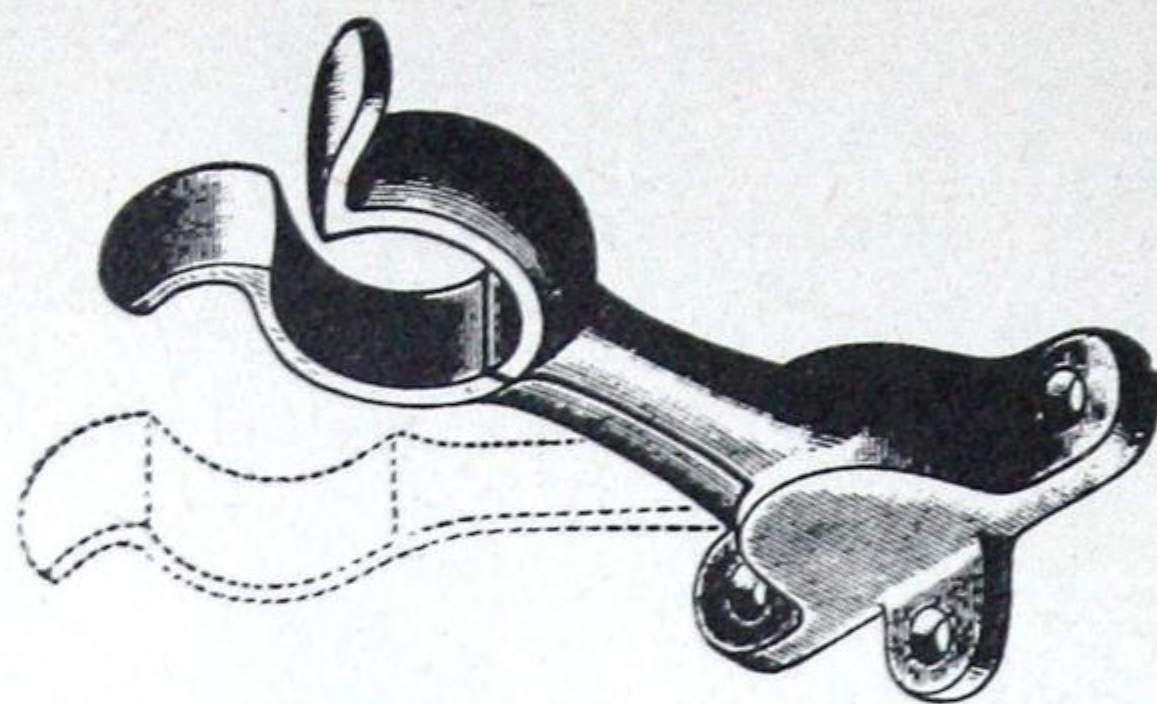
No. 8214—Cast Bronze, Polished, $1\frac{1}{2}$ x $1\frac{3}{4}$ in.No. 8215—Cast Bronze, Polished, $1\frac{7}{8}$ x $2\frac{1}{4}$ in.No. 8216—Cast Bronze, Polished, $2\frac{1}{8}$ x $2\frac{3}{4}$ in.

Packed with Screws.

(One Half Size Illustrations).

UMBRELLA HOLDERS

ALSO USED FOR BILLIARD CUES, SHAVING BRUSHES, Etc.



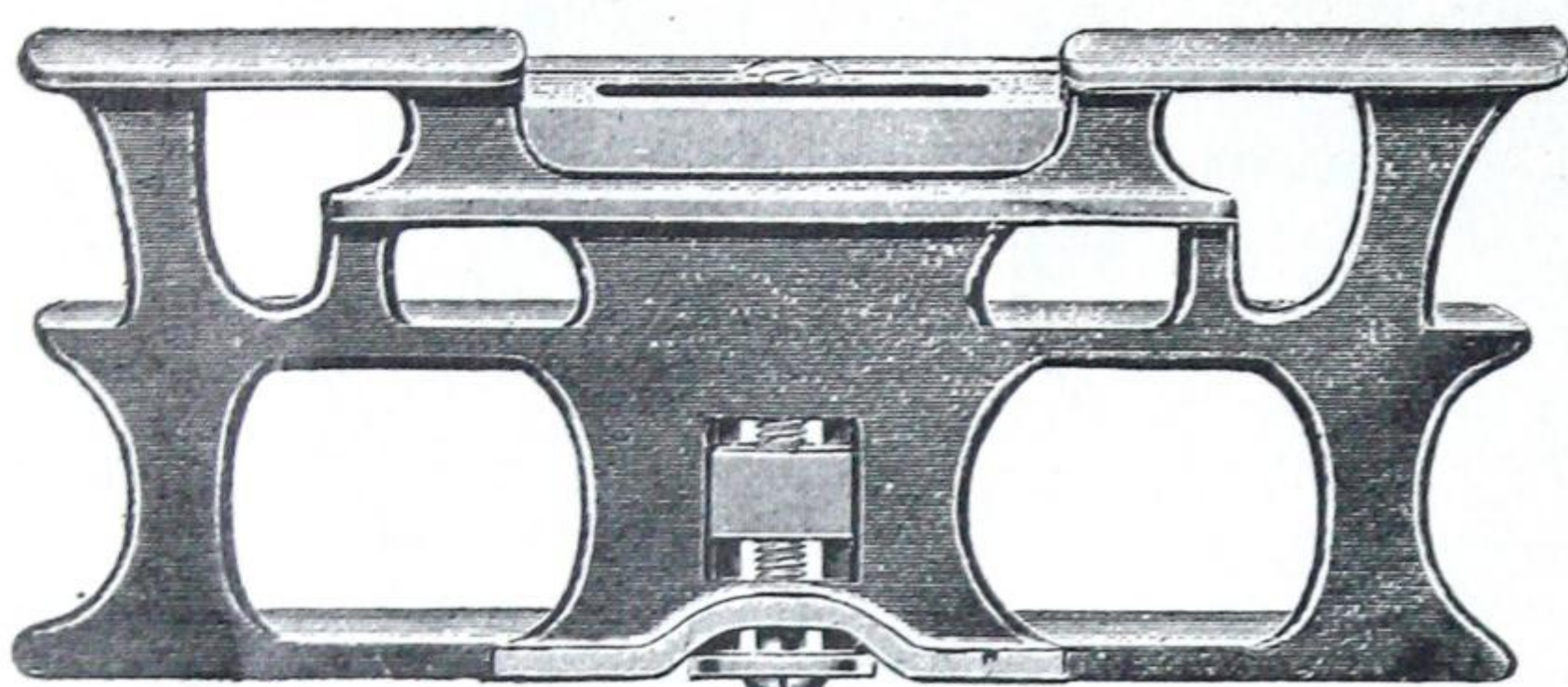
No. 8476.

CAST METAL

Projection— $3\frac{1}{8}$ in.

Size of opening when closed— $2\frac{7}{32}$ in

No. 8476—Cast Bronze, Polished.



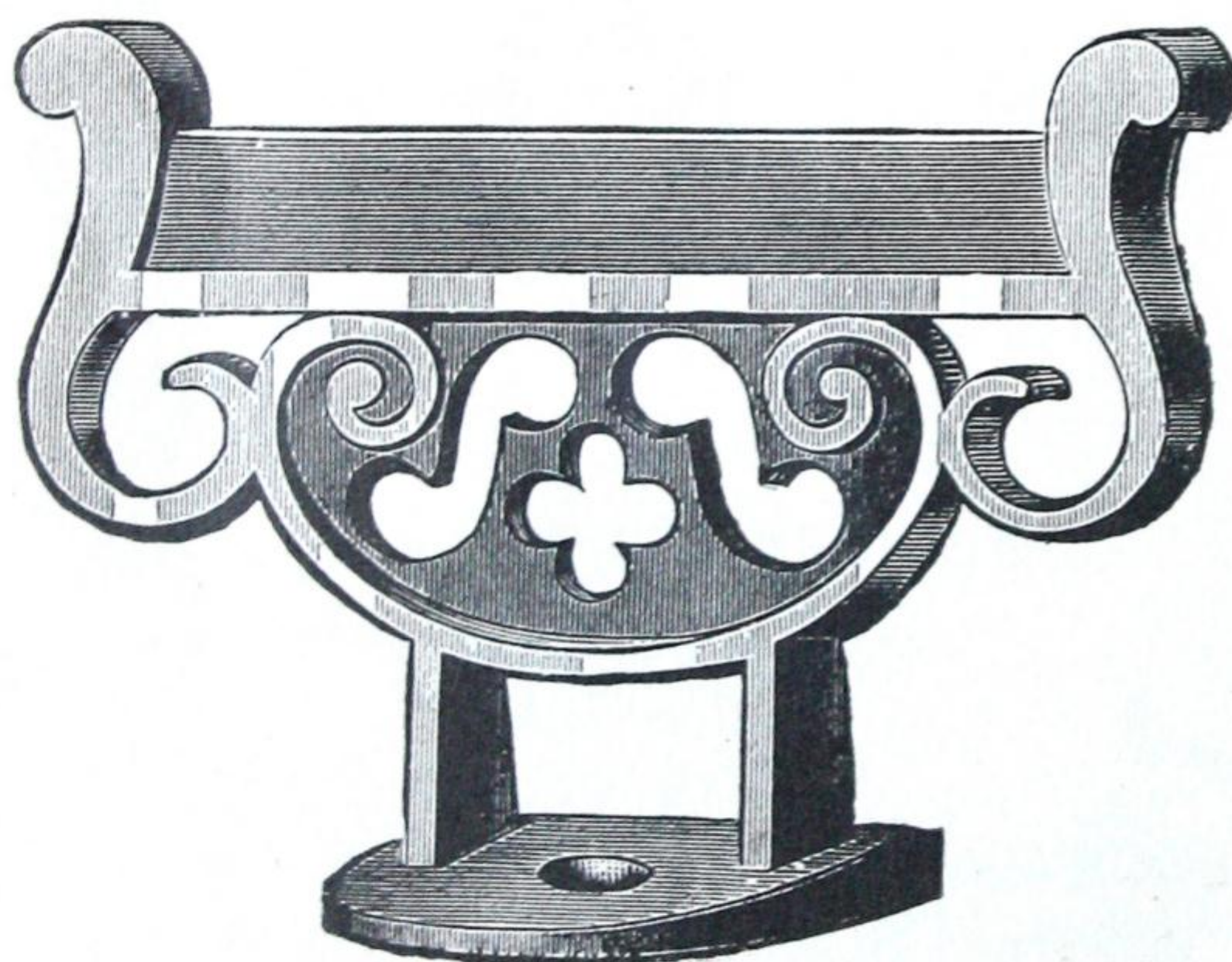
No. 15.

SAW JOINTERS

JOINTER, TOOTH GAUGE, AND SAW
FILER

No. 15 —Cast Iron, Japanned.

Packed One Dozen in a Box.



No. 199.

FOOT SCRAPERS

Height—5 in.

Width—5 in.

No. 199 —Cast Iron, Japanned.



No. 3159.

KNOT PASSING PULLEY

Wheel— $1\frac{3}{4}$ in.

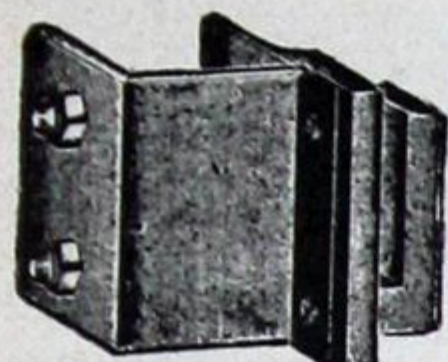
Over All—4 in.

No. 3159—Cast Iron, Japanned.

(One Half Size Illustrations).

STOPS FOR MARBLE LAVATORY PARTITIONS

CAST BRONZE



No. 8054.

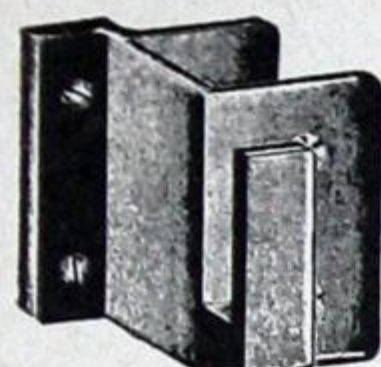
Height of Flange—2 in.

Illustrations $\frac{1}{4}$ size.

No. 8054—Cast Bronze, Polished.

For Latches No. 8051 and 8053 Swing Out.

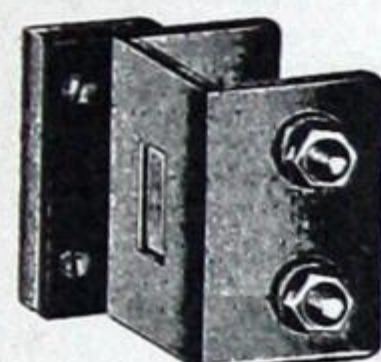
When Ordering Specify Hand of Door and Thickness of Marble.



No. 8055.

No. 8055—Cast Bronze, Polished, for Latches No. 8051 and 8053. Swing in.

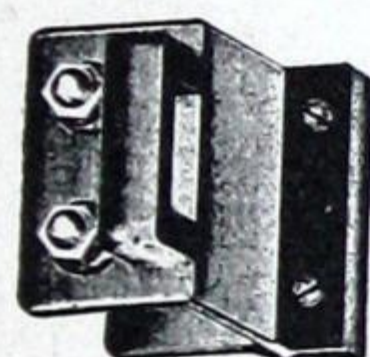
When Ordering Specify Hand of Door and Thickness of Marble.



No. 8056.

No. 8056—Cast Bronze, Polished, for Bolts, No. 8043. Swing in or out.

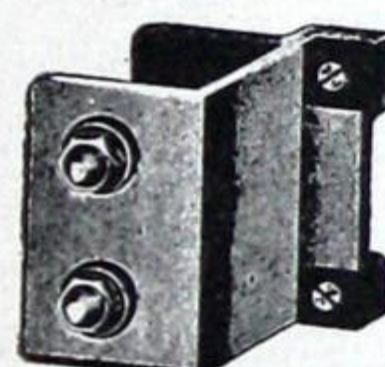
State Thickness of Marble.



No. 8057.

No. 8057—Cast Bronze, Polished, for Bolts No. 8041. Swing in.

State Thickness of Marble.



No. 8058.

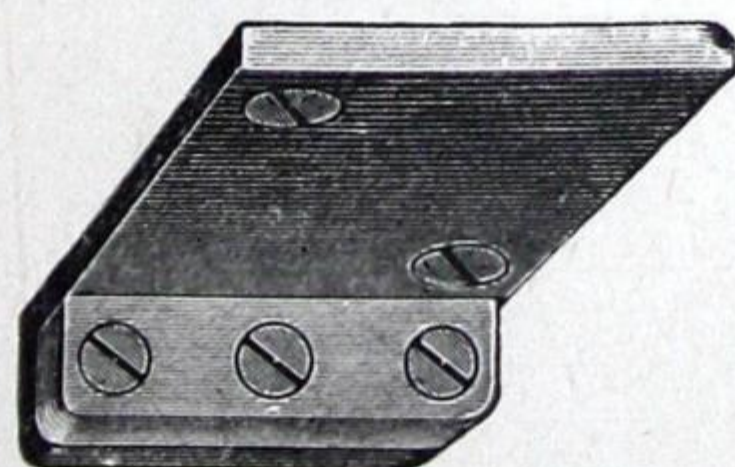
No. 8058—Cast Bronze, Polished, for Bolts No. 8041. Swing out.

State Thickness of Marble.

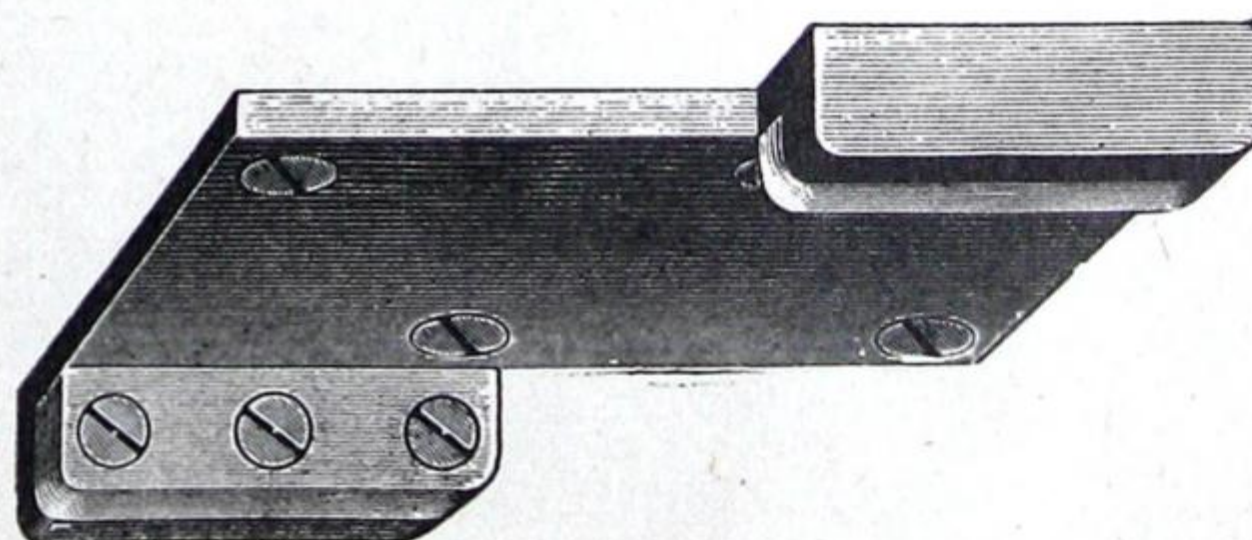
DUPLEX STOPS

A Substitute for Double Acting Hinges.

The Duplex Stop permits each of a pair of doors to be opened one way only and thus compels the stream of travel from each side always to "keep to the right". Each door can thus be hung on regular butts and controlled by a door check, closing it firmly but quietly and eliminating the annoyance of a door hung on double acting hinges.



No. 8151.

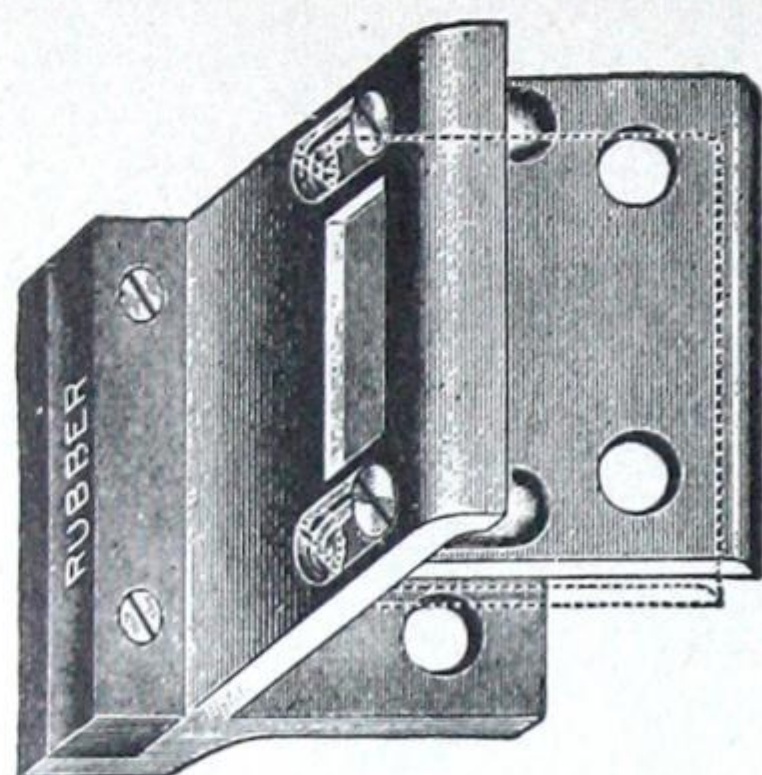
No. 8151 $\frac{1}{2}$.

No. 8151—Cast Bronze, Polished.

No. 8151 $\frac{1}{2}$ —Cast Bronze, Polished.

LAVATORY DOOR STRIKES

ADJUSTABLE

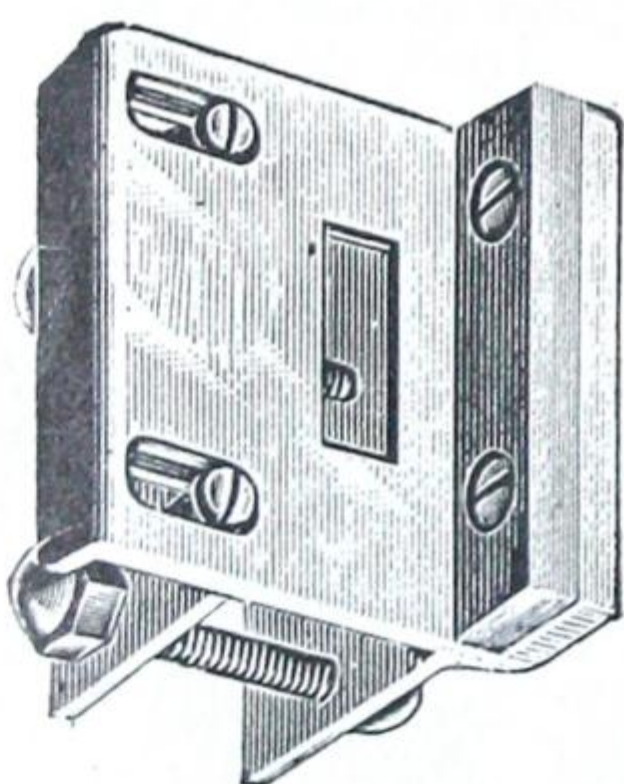


No. 8059.

Adjustable Flange from $\frac{7}{8}$ to $1\frac{1}{4}$ in.

For Door opening out or in used with Bolts Nos. 8041 and 8042.

No. 8059—Cast Bronze, Polished.

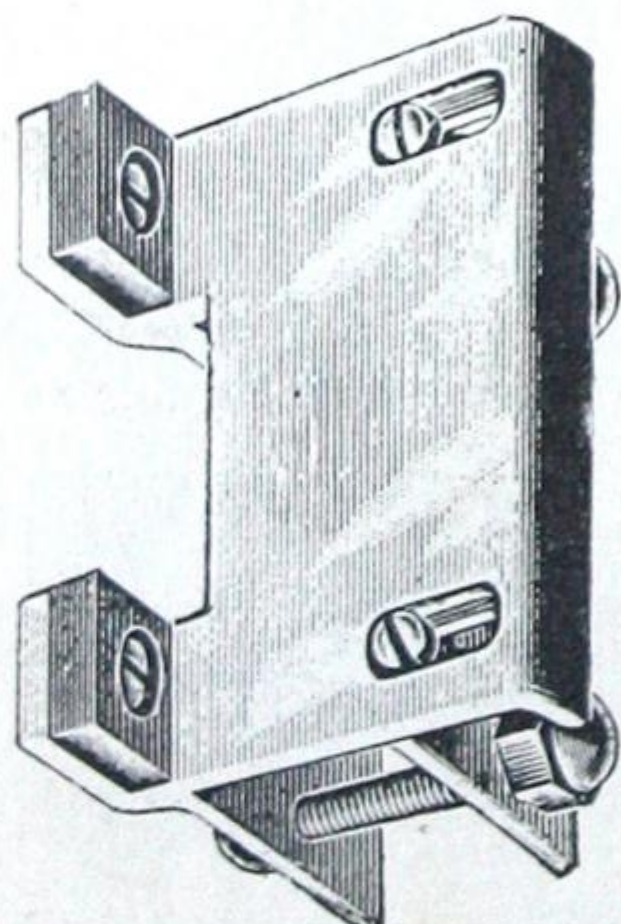


No. 8060.

Adjustable Flange from $\frac{7}{8}$ to $1\frac{1}{4}$ in.

For Doors opening in used with Bolts No. 8041 and 8042.

No. 8060—Cast Bronze, Polished.



No. 8061.

Adjustable Flange from $\frac{7}{8}$ to $1\frac{1}{4}$ in.

For Doors opening out used with Bolts Nos. 8041 and 8042.

No. 8061—Cast Bronze, Polished.

SHOW CASE LEGS

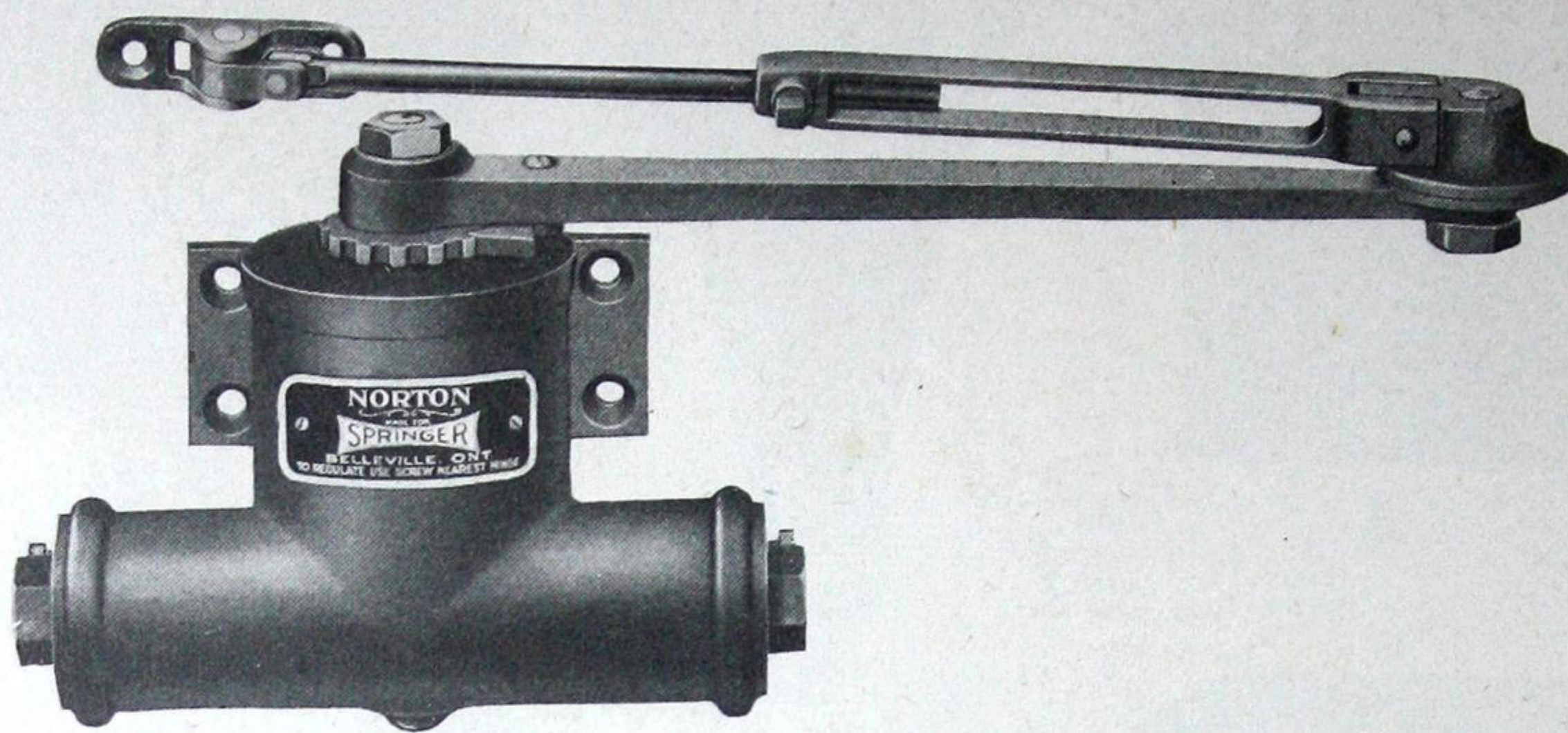


No. 1—Height 1 in. open at top 1 in.
 No. 2—Height $2\frac{3}{4}$ in. open at top $1\frac{3}{4}$ in.
 No. 3—Height $1\frac{3}{4}$ in. open at top $1\frac{3}{4}$ in.
 No. 4—Height $3\frac{1}{4}$ in. open at top $2\frac{3}{4}$ in.

No. 5—Height 6 in. open at top $2\frac{3}{4}$ in.
 No. 6—Height 5 in.
 No. 7—Height 5 in. open at top 3 in.

No. 8—Height $2\frac{3}{4}$ in. open at top $2\frac{3}{4}$ in.
 No. 9—Height 6 in.
 No. 10—Height 6 in.

NORTON DOOR CLOSERS



CUT SHOWS CLOSER WITH HOLDER ARM

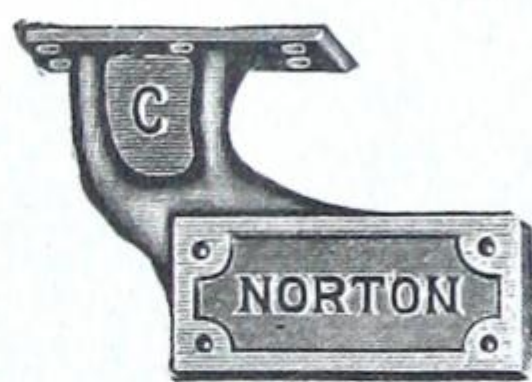
- Size "A" Closer, for Light Inside Doors.
 Size "B" Closer, for Doors 2 ft. 6 in. x 7 ft.
 Size "C" Closer, for Inside Doors 3 ft. x 7 ft.
 Size "C" Closer, for Inside Doors 3 ft. x 7 ft.
 Size "D" Closer, for Heavy Inside or Light Outside Doors 3 ft. x 7 ft.
 Size "E" Closer, for Outside Doors 3 ft. by 8 ft.
 Size "F" Closer, for Extra Heavy Outside Doors.

All Door Closers Packed One in a Box with Screws and Wrench.

REGULAR FINISH—GOLD BRONZE.

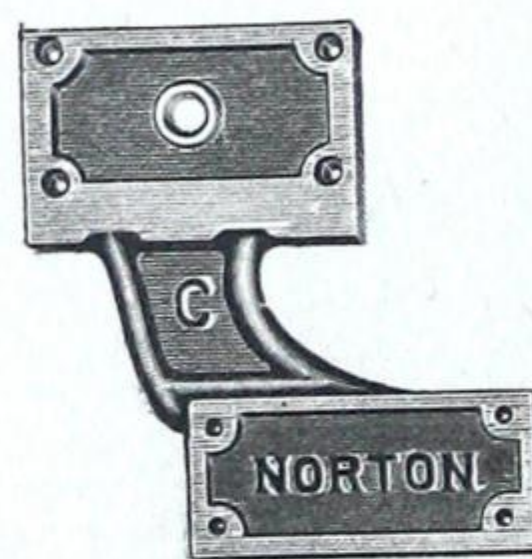
Supplied in any Finish Required.

All Closers will be Supplied with Regular Arms unless Holder Arms are Specified.



Soffit Bracket.

- Size A
 Size B
 Size C
 Size D
 Size E
 Size F



Flush Bracket.

- Size A
 Size B
 Size C
 Size D
 Size E
 Size F

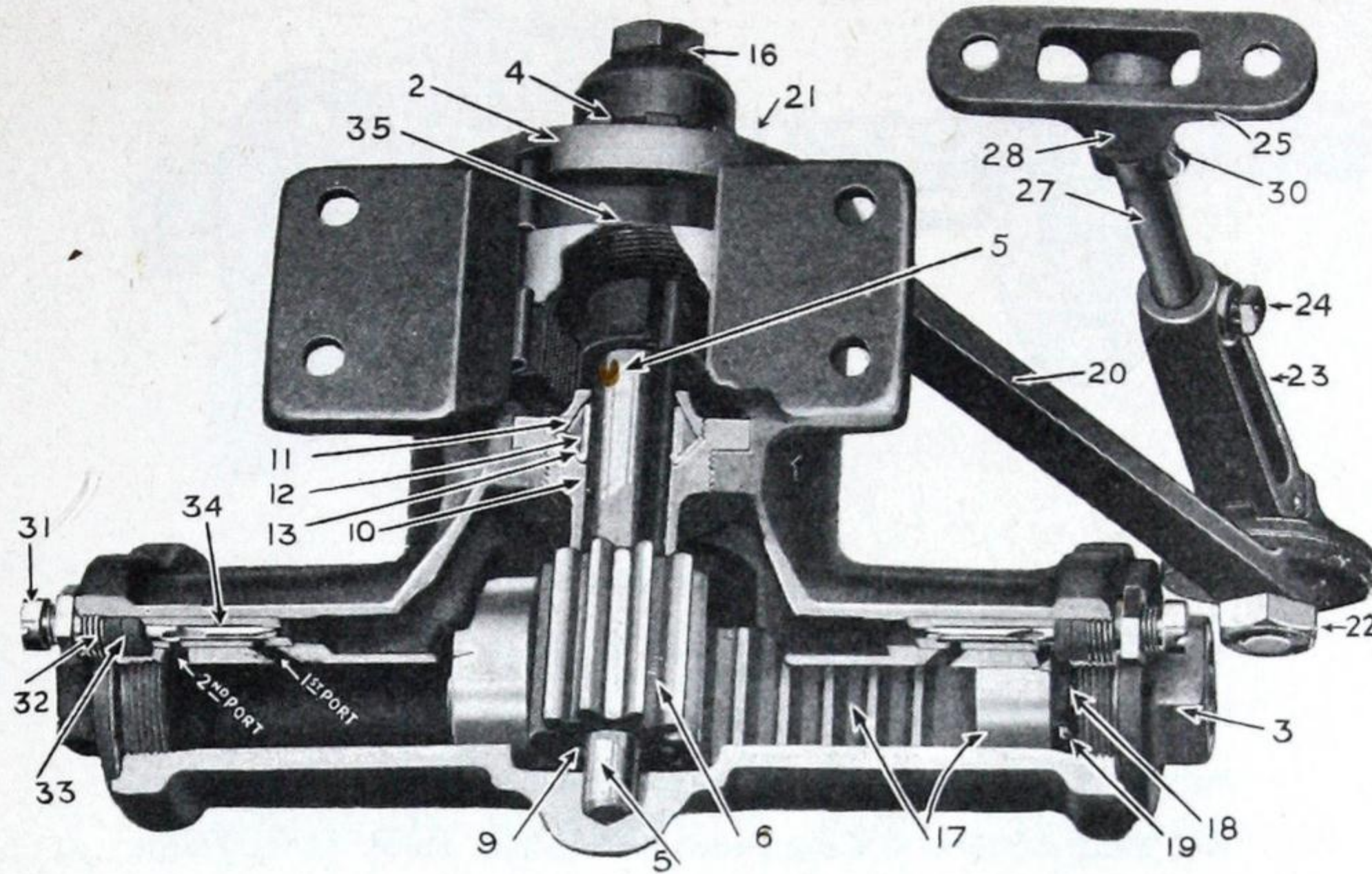


Corner Bracket.

- Size A
 Size B
 Size C
 Size D
 Size E
 Size F

FOR FURTHER INFORMATION WRITE FOR CATALOGUE ON DOOR CLOSERS.

NORTON DOOR CLOSERS



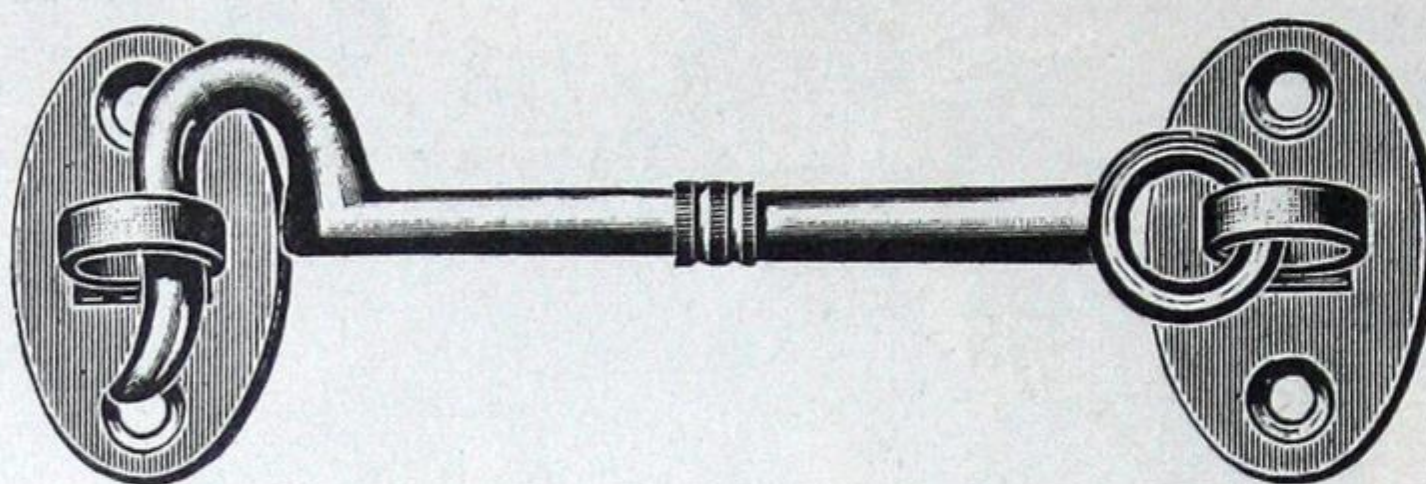
INTERIOR VIEW AND PARTS OF THE NORTON DOOR CLOSER

- | | |
|--------------------------------|------------------------------|
| 1—Shell. | 20—Main Arm. |
| 2—Cover. | 21—Pawl. |
| 3—End Plug. | 22—Arm Stud. |
| 4—Ratchet. | 23—Loop. |
| 5—Shaft. | 24—Clam Screw. |
| 6—Pinion. | 25—Shoe. |
| 9—Key Pin. | 26—Shoe Connection. |
| 10—Packing Gland. | 27—Connecting Rod. |
| 11—Shaft Gland Nut. | 28—Shoe Rivet. |
| 12—Steel Shaft Packing Washer. | 29—Pawl Rivet. |
| 13—Shaft Packing Nut. | 30—Shoe Connection Rivet. |
| 17—Piston. | 31—Regulating Screw. |
| 18—Ball Valve. | 32—Regulating Screw Bushing. |
| 19—Ball Valve Retainer. | 33—Regulating Screw Packing. |
| | 35—Steel Spring. |
| | 36—Name Plate. |
| | 37—Name Plate Screws. |
| | 38—Wrench. |

LIQUID
In Tins.
 $\frac{1}{2}$ Gallon.
1 $\frac{1}{2}$ Gallon.

HIGH GRADE NORTON PROCESS SPRINGS
For All Size Closers.

CABIN HOOKS CAST BRONZE



No. 8061.

Base— $1\frac{3}{8}$ x $\frac{7}{8}$ in.

No. 8061 x 2 in.—Cast Bronze, Polished, Hook $\frac{5}{16}$ in. Diam.

No. 8061 x $2\frac{1}{2}$ in.—Cast Bronze, Polished, Hook $\frac{5}{16}$ in. Diam.

No. 8061 x 3 in.—Cast Bronze, Polished, Hook $\frac{5}{16}$ in. Diam.

No. 8061 x $3\frac{1}{2}$ in.—Cast Bronze, Polished, Hook $\frac{5}{16}$ in. Diam.

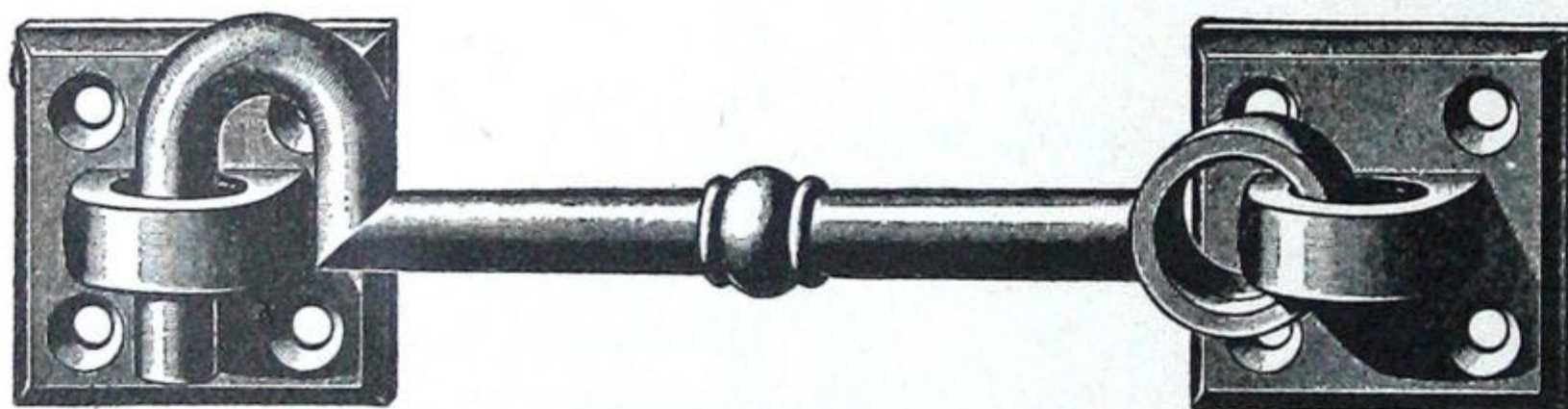
No. 8061 x 4 in.—Cast Bronze, Polished, Hook $\frac{5}{16}$ in. Diam.

No. 8061 x 5 in.—Cast Bronze, Polished, Hook $\frac{5}{16}$ in. Diam.

No. 8061 x 6 in.—Cast Bronze, Polished, Hook $\frac{5}{16}$ in. Diam.

No. 8061 x 8 in.—Cast Bronze, Polished, Hook $\frac{1}{4}$ in. Diam.

Packed One Dozen in a Box with Screws.



No. 8091.

Base— $1\frac{1}{2}$ x $1\frac{1}{2}$ in.

No. 8091 x 4 in.—Cast Bronze, Polished, Hook $\frac{3}{8}$ in. Diam.

No. 8091 x 5 in.—Cast Bronze, Polished, Hook $\frac{3}{8}$ in. Diam.

No. 8091 x 6 in.—Cast Bronze, Polished, Hook $\frac{3}{8}$ in. Diam.

No. 8091 x 8 in.—Cast Bronze, Polished, Hook $\frac{3}{8}$ in. Diam.

Packed One Dozen in a Box with Screws.

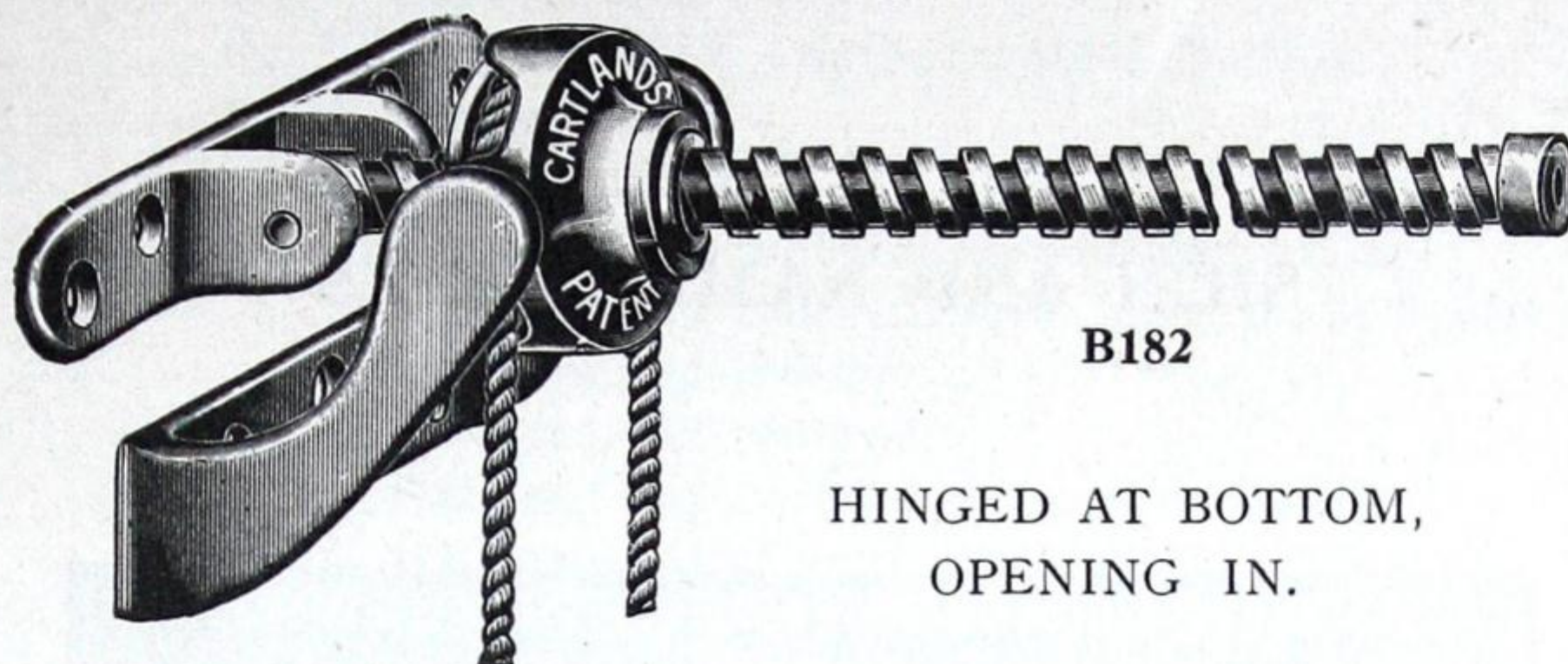
(No. 8091) Hooks can be supplied with Expansion Bolts for Cement when Required.

(One Half Size Illustrations).

IMPROVED PRESTON'S FANLIGHT OPENER

(CARTLAND'S PATENT)

This Opener combines great strength of working parts, with easy action and minimum wear on cords.

**B182**

HINGED AT BOTTOM,
OPENING IN.

The same Opener is self-adapting for windows hinged at top opening out, or for pivot sashes.

$\frac{3}{8}$ in. Screw x 12 in. long.

$\frac{3}{8}$ in. Screw x 15 in. long.

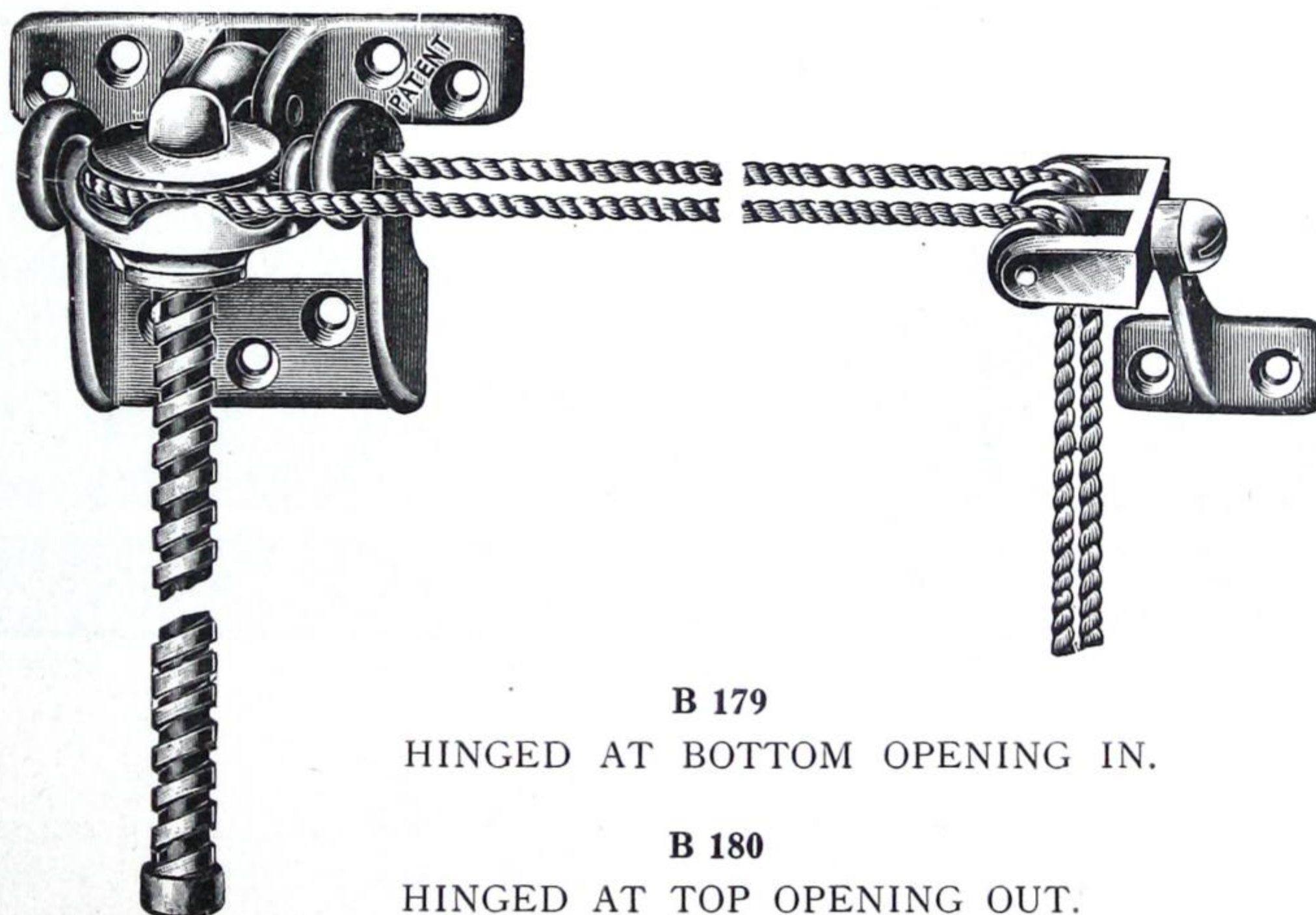
$\frac{1}{2}$ in. Screw x 18 in. long.

$\frac{1}{2}$ in. Screw x 21 in. long.

**IMPROVED PRESTON'S FANLIGHT OPENER
WITH FOLD DOWN BAR.**

(CARTLAND'S PATENT)

The additional advantage of this Opener is that when not in use the Screw folds down out of the way of blinds, etc.

**B 179**

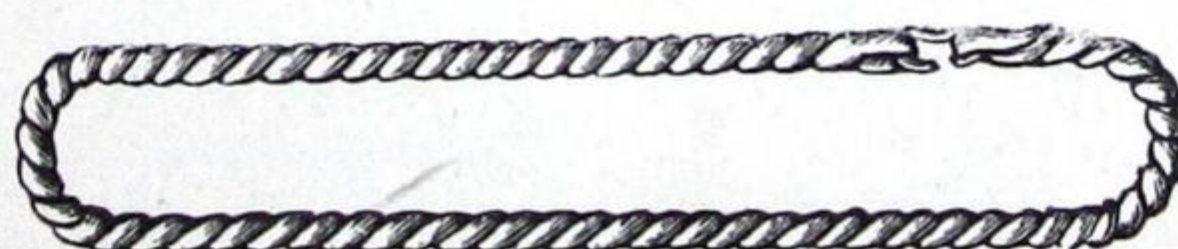
HINGED AT BOTTOM OPENING IN.

B 180

HINGED AT TOP OPENING OUT.

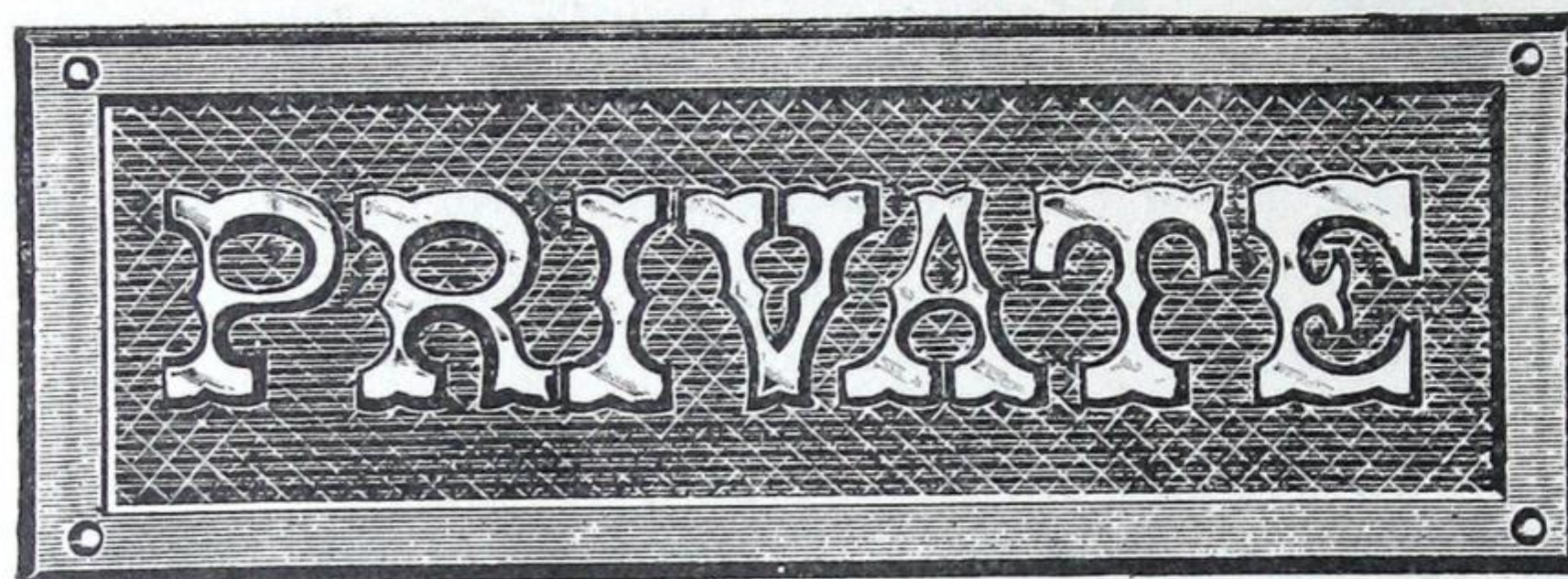
ENDLESS GREEN CORDS

With Connecting Links to Work the Openers.



To suspend 3 ft., 4 ft. 6, 6 ft., 7 ft. 6, 9 ft., 10 ft. 6, 12 ft., 15 ft., 18 ft.

SIGN AND NAME PLATES



No. 70.



No. 71.

MADE UP TO SPECIFICATIONS

Made with Plain Border as well in Brass or Bronze, any length,
and as many rows of lettering as required.

FINISHES

BRASS METAL OR BRASS PLATE

Symbol	Surface	Color
A1	Buffed	Natural color, (water tumbled finish)
A2	Buffed	Natural color.
A2NL	Buffed	Natural color, no lacquer.
A4	Buffed	Oxidized and relieved.
A7	Dull	Natural color, (water tumbled finish.)
A8	Dull	Natural color.
SA8	Sanded	Natural color.
A9	Dull	Oxidized and relieved, satin finish.
A10	Dull	Oxidized and relieved, satin, high parts polished.
A22	Dull	Oxidized and relieved.
SA22	Sanded	Oxidized and relieved.
SA22HPE	Sanded	Oxidized and relieved, high parts polished.
A25	Dull	Oxidized and relieved, light centre, dark ends.
SA25	Sanded	Oxidized and relieved, light centre, dark ends.
121	Dull	Fine wheel finish, natural color.

BRONZE METAL OR BRONZE PLATE

B1	Buffed	Natural color, (water tumbled finish).
B2	Buffed	Natural color.
B2NL	Buffed	Natural color, no lacquer.
B4	Buffed	Oxidized and relieved.
B7	Buffed	Natural color, (water tumbled finish).
B8	Dull	Natural color.
B11	Dull	Light statuary, waxed.
B12	Dull	Light statuary, lacquered.
B13	Dull	Medium statuary, waxed.
B14	Dull	Dark statuary, lacquered.
B15	Dull	Medium statuary, lacquered.
SB15	Sanded	Statuary bronze.
SB15PE	Sanded	Oxidized and relieved, high parts polished.
B16	Sanded	Oxidized and relieved, (ornamental designs.)
B22	Dull	Oxidized and relieved.
B25	Buffed	Oxidized and relieved, high parts polished, background med. statuary.
B25½	Buffed	Oxidized and relieved, high parts polished, background dark statuary.

COPPER PLATE

C5	Buffed	Oxidized and relieved, (water tumbled finish.)
C6	Buffed	Oxidized and relieved.
SC6	Sanded	Oxidized and relieved.

NICKEL PLATE AND NICKELINE

N31	Buffed	Natural color, nickel plate.
N32	Dull	Natural color, nickel plate.
N33	Buffed	Natural color, nickeline metal.
N34	Dull	Natural color, nickeline metal.
N35	Sanded	Imitation half polished iron, oxidized and relieved.

CHROMIUM PLATE

H31	Buffed	Natural color.
H32	Dull	Natural color.

IMITATION AND GENUINE BOWER BARFF

E29	Dull	Imitation Bower Barff.
G30	Sanded	Genuine Bower Barff, (on iron and steel only).

ALPHABETICAL INDEX

A	Page Number
Adjuster, Casement	377 to 380
Auxiliary Springs	301
Axle Pulleys	416 to 418

B	Page Number
Bar, Guard or Push	361 to 363
Bar Sash Lifts	396
Barrel Bolts	321
Bathroom Sets, (Mortise)	286
Bell, Door, (also see designs)	364, 365
Bolt, Barrel	321
Bolt, Chain	319
Bolt, Columbia	314, 315
Bolt, Cremone	308 to 312
Bolt, Cylinder Mortise	425
Bolt, Double Extension	313
Bolt, Fire Bolt	314, 315
Bolt, Foot	319
Bolt, Indicator	323
Bolt, Mortise	322
Bolt, Square Neck	321
Bolt, Surface	316
Bolt, Surface or Rim	321
Border, Letter Box	358, 359
Border, Package	357
Bracket, Hand Rail	387
Bracket, Pole	386, 386A
Button, Electric Push	366
Button, Door	433
Button, Half	433
Butts	405 to 415
Butts, Cast Iron	414
Butts, Hospital and Asylum	412
Butts, Two Knuckles	413
Butts, Wrought Steel	415

C	Page Number
Cabin Hook	442
Cabinet Knob	392
Canada Turn	430
Card Holder	427
Casement Adjuster	377 to 380
Casement Fastener	372 to 376
Caster, Truck	431
Catch, Cupboard	419
Catch, Elbow	427
Catch, Friction	428, 429
Catch, Refrigerator	429
Catch, Screen Door	288
Catch, Transom	420, 421
Ceiling Hook	385
Centre Sash	400, 401, 402
Chain Bolt	319
Chain Door Fastener	426

	Page Number
Chain Transom	422
Check, Norton Door	440, 441
Chest Handle	435
Chute, Letter Box	360
Closer, Norton Door	440, 441
Closet Knob Spindle	304
Columbia Bolt, (Fire Exit)	314, 315
Cremone Bolt	308 to 312
Cupboard Catch	419
Cupboard Lock	423
Cupboard Turn	419
Cylinders, Description of	1

D	Page Number
Deadlock, Mortise Bit. Key	68, 69
Deadlock, Mortise Cylinder	28 29
Designs, Adams	138, 139
“ Ajax, (Cast)	160, 161
“ Ajax, (Wrought Metal)	229 to 231
“ Beaded Oval, (Cast)	156, 157
“ Belmont	239 to 241
“ Bristol	233 to 235
“ Bristol	251
“ Cambridge	195, to 197
“ Canada	190
“ Dundas	252 to 255
“ Federal	256, 257
“ Floral (cast)	140, 141
“ Floral, (wrought metal)	219 to 222
“ Florence	245 to 247
“ Frontier	94, 95, 99
“ Georgia, (cast)	200, to 202
“ Georgia, (wrought metal)	242 to 244
“ Greek, (cast)	148 to 152
“ Greek, (wrought metal) ...	258
“ Hastings	
“ 90, 91, 100, 105, 142 to 147	
“ Heavy Bevel, (cast)	162 to 165
“ Heavy Bevel, (wrought	
“ metal)	265 to 271
“ Helena	203 to 205
“ Hudson	192
“ Iris	248 to 250
“ Lennox	189
“ Light Bevel, (cast)	166 to 170
“ Light Bevel, (wrought	
“ metal)	259 to 264
“ Mackenzie	234 to 238
“ Masonic	134, 135
“ Medium Bevel	188
“ Monica	209 to 211
“ Narrow Bevel	188
“ Orleans	216 to 218
“ Oxford	132, 133
“ Pioneer	94, 95, 98

Alphabetical Index — Continued

	Page Number
Designs, Plain Oval, (cast)	158, 159
“ Plain Solid Wrought	188
“ Princeton	232, 233
“ Regal	193, 194
“ Regent	206 to 208
“ Round Corner	272 to 280
“ Standard Bevel, (cast)	171 to 174
“ Standard Bevel, (studded)	175 to 177
“ Slight Bevel	178 to 180
“ Square Beaded	153 to 155
“ Square Edge	181 to 183
“ Square Edge, (studded)	184 to 187
“ Sterling	226 to 228
“ Trent	191
“ Verona	198, 199
“ Worchester	136, 137
Door Bells, (also see designs)	364, 365
Door Buttons	433
Door Holder	388 to 391
Door Knockers	367 to 371
Door Pulls	325 to 341
Door Stops	388 to 390
Drawer Lock	423
Drawer Pull	393
Drop Ring Handle	303
Duplex Stop	437
Dust Proof Keeper	318

E

Elbow Catch	427
Electric Push Button	366
Entrance Cylinder Door Set	100 to 118
Escutcheon Key Plate	307
Extension Bolt, (double)	317 to 319
Extension Bolt	317 to 319
Eyes, Padlock	435

F

Fanlight Opener	443
Fastener, Casement	372 to 376
Fastener, Chain Door	426
Fastener, Sash	394
Finishes	I
Figures	432
Flush Bolt	317 to 320
Flush Cup Handle	303
Flush Pull (show case hardware) ..	434
Flush Ring	430
Flush Sash Lift	397, 398
Foot Bolt	319
Foot Scraper	436
French Window Sets	282
Friction Catch	428, 429
Friction Sash Centre	402, 403

G

Glass Knob Inside Set	212, 213
Grips	346 to 352

H

Guard Bar	361 to 363
Guard, Window	361 to 363
Half Button	433
Hall Hook	384
Hand Rail Bracket	387
Handle, Chest	435
Handle, Drop Ring	303
Handle, Flush Cup	303
Handle, Lever	300 to 302
Handle, Residence and Store Door ..	74 to 77
Handle, Store Door	130
Hardware, Special Designs	131
Hasp, Hinge	435
Hinge Hasps	435
Hinge, Paper File	413
Hinge, Shutter	413
Holder, Card	427
Holder, Door	388 to 391
Holder, Umbrella	436
Hood, Letter Box	360
Hook, Cabin	442
Hook, Ceiling	385
Hook, Hall	384
Hook, Pew	385
Hook, Pole	386A
Hook, Pull Down	399
Hook, Razor Strap	384
Hook, Towel	385
Hook, Wardrobe	382, 386
Hospital Pulls	324
House Numbers	432

I

Indicator Bolt	323
Inside Set, (rim)	281
Inside Set, (sectional) also see designs	212 to 215

J

Jointers, Saw Tooth	436
---------------------------	-----

K

Keeper, Dust Proof	318
Keeper, Special Lock	33
Key, cut and blank	34, 35
Key Plate	307
Knob, Cabinet	392
Knob, Door	289 to 299
Knob, Door, Glass	296, 297
Knob, Door, Porcelain, jet and mineral	299
Knob, Door, Simplex	292
Knob, Door, (wrought metal) 291 to 294, 298	
Knob, Model D	290
Knob, Monogrammed	289
Knob, Screwless	290, 291

	Page Number
Knob Screws	433
Knob Washers	433
Knocker, Door	367 to 371
Knot, Passing Pulley	436

L

Latch, Bit Key School House	53 to 55
Latch, Cylinder Mortise	18
Latch, Cylinder Mortise Night	30
Latch, Cylinder Rim Night	30
Latch, Cylinder School Entrance Door	5, 6
Latch, Cylinder Store Door	4
Latch, Cylinder Vestibule	16
Latch, Cylinder Vestibule	9
Latch, Lavatory	324
Latch, Mortise Asylum	59, 73
Latch, Mortise Knob	71
Latch, Mortise Sectional	73
Latch, Mortise Store Door	32
Latch, Panic Sectional	10
Latch, Secret Gate	427
Latch, Sliding Door	60
Latch, Special Cylinder ..	19, 20
Latch, Thumb	130
Lavatory Door Strike	438
Lavatory Latch	324
Lavatory Stop	437
Leg, Show Case	439
Letters and Figures	432
Letter Box Border	358, 359
Letter Box Chute	360
Letter Box Hood	360
Letter Box Plate	353 to 356
Lever Handle	300 to 302
Lift Sash	395 to 398
Lock, Bathroom	62, 63
Lock, Bit Key Bungalow	57, 58
Lock, Bit Key Front Door	37
Lock, Bit Key Hotel	51, 52
Lock, Bit Key Mechanism	36
Lock, Bit Key Store Door	57, 58
Lock, Communicating Door	64
Lock, Cupboard	423
Lock, Cylinder Front Door	11 to 13
Lock, Cylinder Hotel	21
Lock, Cylinder Mortise Apartment	7
Lock, Cylinder Office Door	12 to 17, 22 to 27
Lock, Cylinder Mortise Dead	28, 29
Lock, Cylinder Sectional	8
Lock, Cylinder Store Door	2, 3
Lock, Drawer	423
Lock, Emergency Bathroom	61
Lock, Flat Key Store	56
Lock, French Window	48, 49
Lock, Mortise Asylum	59
Lock, Mortise Dead Bit Keyed	68, 69
Lock, Mortise Knob	38 to 46

	Page	Number
Lock, Mortise Ship	50	
Lock, Mortise Three Bolt	47	
Lock, Padlock	424,	425
Lock, Public Lavatory Coin	31	
Lock, Rabbitted Reversible	47	
Lock, Rim Dead	67	
Lock, Rim Knob	65,	66
Lock, Rim Ship	70	
Lock, Sliding Door	60	
Lock, Wardrobe	423	

M

Monitor Sash Operator	404
Mortise Bolt	322
Mortise Bolt, (cylinder)	425

N

Name Plate	444
Norton Door Checks	440, 441
Norton Door Closer	440, 441
Numbers, House	432

O

Opener, Fanlight 443

P

Package Plate	357
Padlock	424, 425
Padlock Eyes	435
Paper File Hinge	413
Pew Hook	385
Pin, Hat	383, 386, 386A
Pivot Elevating Window	405
Pivot, Window	427
Pole, Bracket	386, 386A
Pole Hook	386A
Plate, Letter Box, (also see designs)	353 to 356
Plate Package	357
Plate, Pull	331 to 341, 345
Plate, Push	331 to 344, 345
Plate, Sash Pull	399
Pull, Door	325 to 341
Pull Down Hook	399
Pull, Drawer	393
Pull, Flush (Show Case Hard- ware)	434
Pull, Hospital Type	324
Pull Plate	331 to 341, 345
Pulley, Axle	416 to 418
Pulley, Knot Passing	436
Pulley, Overhead	418
Pulley, Wrought Steel	418
Push Bar	362, 363
Push Button	366
Push Plate	331 to 344, 345

Alphabetical Index — Continued

	Page Number		Page Number
Q		R	
Quebec Turn	376	Razor Strap Hook	384
R		Refrigerator Catch	429
		Ring Flush	430
S		S	
Sash, Centre	400, 401	Sash, Centre	400, 401
Sash Fastener	394	Sash Fastener	394
Sash Lift	395 to 398	Sash Lift	395 to 398
Sash Operator, (monitor)	404	Sash Operator, (monitor)	404
Sash Pull Plate	399	Sash Pull Plate	399
Sash Pulley	416 to 418	Sash Pulley	416 to 418
Saw Jointers	436	Saw Jointers	436
Scraper, Foot	436	Scraper, Foot	436
Screen Door Catch	288	Screen Door Catch	288
Screws Knob	433	Screws Knob	433
Screwless Knob	290, 291	Screwless Knob	290, 291
Set, Bathroom	284 to 286	Set, Bathroom	284 to 286
Set, Bungalow	96	Set, Bungalow	96
Set, Flat Key Sectional	97	Set, Flat Key Sectional	97
Set, Flat Key Store Door	119 to 127	Set, Flat Key Store Door	119 to 127
Set, French Window	283	Set, French Window	283
Set, Glass Knob	212, 213	Set, Glass Knob	212, 213
Set, Inside Mortise Porcelain Knob	282	Set, Inside Mortise Porcelain Knob	282
Set, Residence Rim and Mortise	287	Set, Residence Rim and Mortise	287
Set, Rim Cylinder Store Door	128, 129	Set, Rim Cylinder Store Door	128, 129
Set, Rim Inside	281	Set, Rim Inside	281
Set, Sectional Front Door	74 to 97	Set, Sectional Front Door	74 to 97
Set, Sectional Inside	212 to 215	Set, Sectional Inside	212 to 215
Set, Sectional Store Door	74 to 97	Set, Sectional Store Door	74 to 97
Set, Store Door and Entrance	100 to 118	Set, Store Door and Entrance	100 to 118
Secret Gate Latch	427	Secret Gate Latch	427
Sheaves, Show Case	434	Sheaves, Show Case	434
Show Case Leg	439	Show Case Leg	439
Show Case Hardware	434	Show Case Hardware	434
Show Case Steel Truck	434	Show Case Steel Truck	434
Shutter Hinge		Shutter Hinge	
Signs, Cast Bronze		Signs, Cast Bronze	
Simplex Door Knob		Simplex Door Knob	
Spindle Closet Knob		Spindle Closet Knob	
Spindle Knob		Spindle Knob	
Spring, Auxiliary		Spring, Auxiliary	
Stay, Transom		Stay, Transom	
Stop, Door		Stop, Door	
Stop, Duplex		Stop, Duplex	
Stop, Lavatory Marble		Stop, Lavatory Marble	
Strike, Lavatory Door		Strike, Lavatory Door	
Strike, Special Lock		Strike, Special Lock	
Square Neck Bolt		Square Neck Bolt	
Surface Bolt		Surface Bolt	
Surface or Rim Bolt		Surface or Rim Bolt	
T		T	
Thumb Turn	306	Thumb Turn	306
Towel Hook	385	Towel Hook	385
Track, Show Case Steel	434	Track, Show Case Steel	434
Transom Catch	420, 421	Transom Catch	420, 421
Transom Chain	422	Transom Chain	422
Transom Stay	402	Transom Stay	402
Truck Caster	431	Truck Caster	431
Turn, Canada	430	Turn, Canada	430
Turn, Cupboard	419	Turn, Cupboard	419
Turn, Quebec	376	Turn, Quebec	376
Turn, Thumb	306	Turn, Thumb	306
U		U	
Umbrella Holder	436	Umbrella Holder	436
W		W	
Wardrobe Hook	382, 386	Wardrobe Hook	382, 386
Wardrobe Lock	423	Wardrobe Lock	423
Washer, Knob	433	Washer, Knob	433
Window Guard	361 to 363	Window Guard	361 to 363
Window Pivot	427	Window Pivot	427

NUMERICAL INDEX



No.		Page
A.—	Protected Strike	33
B.—	Box Strike	33
C.—	Protected Box Strike	33
D.—	Reverse Bevel Strike	33
E.—	Mortise Strike	33
F.—	Mortise Strike	33
1	Sash Pivots	403
1	Show Case Legs	439
O1	Escutcheon	276
2	Show Case Legs	439
2	Sash Pivots	403
O2	Escutcheon	276
3	Show Case Legs	439
O3	Escutcheon	276
4	Show Case Legs	439
O4	Escutcheon	276
5	Show Case Legs	439
O5	Escutcheon	276
6	Show Case Legs	439
O6	Escutcheon	276
7	Show Case Legs	439
O7	Escutcheon	276
8	Show Case Legs	439
O8	Escutcheon	276
9	Show Case Legs	439
O9	Escutcheon	276
10	Show Case Legs	439
O10	Escutcheon	276
O11	Escutcheon	276
O12	Escutcheon	276
15	Saw Joints	436
O17	Escutcheon	276
O18	Escutcheon	276
O19	Escutcheon	276
O20	Escutcheon	276
20	Monogram Knob	289
G20	Grips	346
21	Monogram Knob	289
O21	Escutcheon	268
22	Monogram Knob	289
O23	Escutcheon	268
23	Monogram Knob	289
23	Axle Pulley	418
23A	Axle Pulley	418
23C	Axle Pulley	418
23D	Axle Pulley	418
23E	Axle Pulley	418
23F	Axle Pulley	418
23G	Axle Pulley	418
23H	Axle Pulley	418
23I	Axle Pulley	418
BB23	Axle Pulley	418
BB23A	Axle Pulley	418
BB23C	Axle Pulley	418
BB23D	Axle Pulley	418
BB23E	Axle Pulley	418
BB23F	Axle Pulley	418
BB23G	Axle Pulley	418
BB23H	Axle Pulley	418
BB23I	Axle Pulley	418
24	Monogram Knob	289
25	Monogram Knob	289
O25	Escutcheon	268
26	Monogram Knob	289
27	Monogram Knob	289
O27	Escutcheon	268
28	Monogram Knob	289
O29	Escutcheon	268
G30	Grip and Pull	352

No.		Page
G30A	Grip and Pull	352
G30B	Grip and Pull	352
O32	Escutcheon	268
O34	Escutcheon	268
O36	Escutcheon	268
O37	Escutcheon	164
O38	Escutcheon	164
O40	Escutcheon	164
O42	Escutcheon	164
O44	Escutcheon	164
O46	Escutcheon	164
O48	Escutcheon	268
O50	Escutcheon	268
O51	Escutcheon	264
O52	Escutcheon	264
O53	Escutcheon	264
O54	Escutcheon	264
O55	Escutcheon	264
O56	Escutcheon	264
O57	Escutcheon	170
O58	Escutcheon	170
O59	Escutcheon	170
O60	Escutcheon	170
O61	Escutcheon	170
O62	Escutcheon	170
O63	Escutcheon	264
O64	Escutcheon	264
O65	Escutcheon	236
O66	Escutcheon	236
O67	Escutcheon	236
O68	Escutcheon	236
O69	Escutcheon	236
70	Shutter Hinge	413
70	Name Plate	444
O70	Escutcheon	236
71	Shutter Hinge	413
71	Name Plate	444
O71	Escutcheon	236
72	Shutter Hinge	413
O72	Escutcheon	236
73	Shutter Hinge	413
O73	Escutcheon	236
74	Shutter Hinge	413
O74	Escutcheon	236
75	Shutter Hinge	413
O75	Escutcheon	247
O76	Escutcheon	247
77	Dust Proof Keeper	318
O77	Escutcheon	247
O78	Escutcheon	247
O79	Escutcheon	247
O80	Escutcheon	247
80	Refrigerator Catch	429
O81	Escutcheon	247
81	Refrigerator Catch	429
O82	Escutcheon	247
O83	Escutcheon	247
O84	Escutcheon	247
85	Cylinder Rim Night Latch	30
O85	Escutcheon	250
O86	Escutcheon	250
O87	Escutcheon	250
87	Fire Exit Bolts	315
O87½	Fire Exit Bolts	315
88	Cylinder Mortise Night Latch ..	30
88R	Cylinder Mortise Night Latch ..	30
88¼	Cylinder Mortise Night Latch...	30
88¼R	Cylinder Mortise Night Latch ..	30
O88	Escutcheon	250

NUMERICAL INDEX—Continued.

VII.

No.		Page	No.		Page
O89	Escutcheon	250	RB136	Axle Pulley	417
O90	Escutcheon	250	RB136½	Axle Pulley	417
O91	Escutcheon	250	BB136	Axle Pulley	417
O92	Escutcheon	250	BB136½	Axle Pulley	417
O93	Escutcheon	250	G137	Grip	348
O94	Escutcheon	250	O137	Escutcheon	244
O95	Escutcheon	159	137	Axle Pulley	416
O96	Escutcheon	159	137½	Axle Pulley	416
O97	Escutcheon	159	RB137	Axle Pulley	417
O98	Escutcheon	258	RB137½	Axle Pulley	417
O99	Escutcheon	258	BB137	Axle Pulley	417
99	Mortise Bolt	322	BB137½	Axle Pulley	417
99½	Mortise Bolt	322	G138	Grips and Pull	351
100	Mortise Bolt	322	O138	Escutcheon	244
100½	Mortise Bolt	322	138	Axle Pulley	416
O100	Escutcheon	258	138½	Axle Pulley	416
O101	Escutcheon	258	RB138	Axle Pulley	417
103	Friction Catches	428	RB138½	Axle Pulley	417
104	Friction Catches	428	BB138	Axle Pulley	417
105	Duplex Spring Catch	428	BB138½	Axle Pulley	417
O106	Escutcheon	157	O139	Escutcheon	244
O107	Escutcheon	157	O140	Escutcheon	244
O108	Escutcheon	157	142	Door Pull	327
O111	Escutcheon	202	G142	Grip and Pull	351
G112	Grip and Pull	351	G143	Grip and Pull	351
O112	Escutcheon	202	G144	Grip and Pull	351
G113	Grip	346	145	Friction Catch	429
O113	Escutcheon	202	145½	Friction Catch	429
G114	Grip	346	O146	Escutcheon	155
O114	Escutcheon	202	O147	Escutcheon	155
G115	Grip	346	O148	Latch Cups	155
O115	Escutcheon	202	O149	Lock Cups	155
G116	Grip	346	O151	Escutcheon	174
O116	Escutcheon	202	O153	Escutcheon	174
G117	Grip and Pull	349	O155	Escutcheon	174
O117	Escutcheon	202	O156	Escutcheon	174
G118	Grip and Pull	349	O157	Escutcheon	174
O118	Escutcheon	202	O158	Escutcheon	174
G119	Grip and Pull	349	O159	Latch Cup	174
O119	Escutcheon	205	O160	Escutcheon	161
G120	Grip	346	O161	Escutcheon	161
O120	Escutcheon	205	O162	Escutcheon	161
G121	Grip	346	O163	Escutcheon	161
O121	Escutcheon	205	O164	Escutcheon	161
O122	Escutcheon	205	O165	Escutcheon	161
G122	Grip	346	O166	Escutcheon	177
O123	Escutcheon	205	O167	Escutcheon	177
G123	Grip	346	O168	Escutcheon	177
O124	Escutcheon	205	O169	Lock Cups	177
G124	Grip	348	O170	Escutcheon	183
O125	Escutcheon	205	O171	Escutcheon	183
G125	Grip	348	O172	Escutcheon	183
O126	Escutcheon	205	O173	Latch Cup	183
G126	Grip	348	O174	Lock cup	183
G127	Grip	348	O175	Escutcheon	187
G128	Grip	348	O176	Escutcheon	187
O129	Escutcheon	244	O177	Escutcheon	187
O130	Escutcheon	244	O178	Latch Cup Escutcheon	187
O131	Escutcheon	244	O179	Lock Cup Escutcheon	187
G132	Grip	346	B179	Fanlight Opener	443
O132	Escutcheon	244	O180	Escutcheon	180
G133	Grip	346	B180	Fanlight Opener	443
G134	Grip	346	181	Knob Spindles	305
135	Axle Pulley	416	O181	Escutcheon	180
135½	Axle Pulley	416	B182	Fanlight Opener	443
RB135	Axle Pulley	417	182	Knob Spindles	305
RB135½	Axle Pulley	417	O182	Escutcheon	180
BB135	Axle Pulley	417	183	Knob Spindles	305
BB135½	Axle Pulley	417	O183	Sliding Door Latch Cup	180
G136	Grip and Pull	352	184	Knob Spindles	305
G136A	Grip and Pull	352	O184	Sliding Door Latch Cup	180
G136B	Grip and Pull	352	185	Knob Spindles	305
136½	Axle Pulley	416	186	Knob Spindles	305
136	Axle Pulley	416			

No.		Page	No.		Page
187	Knob Spindles	305	O236	Escutcheon	241
187½	Knob Spindles	305	241	Loose Pin Butts	415
188	Knob Spindles	305	241	Escutcheon	199
188½	Knob Spindles	305	241½	Loose Pin Butt	415
191	Knob Spindles	305	242	Escutcheon	199
192	Knob Spindles	305	242	Cast Iron Butt	414
193	Knob Spindles	305	243	Escutcheon	199
194	Knob Spindles	305	243	Cast Iron Butt	414
O195	Escutcheon	264	244	Escutcheon	199
O196	Escutcheon	264	244	Cast Iron Butt	414
199	Foot Scraper	436	245	Escutcheon	199
200	Flush Pull	434	246	Escutcheon	199
201	Flush Pull	434	247	Escutcheon	199
O201	Escutcheon	208	248	Escutcheon	199
202	Sheaves	434	249	Key Blanks	35
O202	Escutcheon	208	S249	Key Blanks	35
203	Sheaves	434	250	Key Blanks	35
O203	Escutcheon	208	251	Key Blanks	35
204	Steel Track	434	O251	Escutcheon	233
O204	Escutcheon	208	252	Key Blanks	35
205	Drawer Lock	423	O252	Escutcheon	233
O205	Escutcheon	203	253	Key Blanks	35
205A	Drawer Lock	423	O253	Escutcheon	233
205B	Drawer Lock	423	254	Key Blanks	35
O206	Escutcheon	208	O254	Escutcheon	233
O207	Escutcheon	208	255	Key Blanks	35
208B	Drawer Lock	423	O255	Escutcheon	228
O208	Escutcheon	208	256	Key Blanks	35
O209	Escutcheon	147	O256	Escutcheon	228
210	Rim Knob Lock	65	257	Key Blanks	35
O210	Escutcheon	147	O257	Escutcheon	228
211	Rim Knob Lock	65	258	Cut Keys	35
O211	Escutcheon	147	O258	Escutcheon	228
212	Rim Knob Lock	65	259	Cut Keys	35
O212	Escutcheon	147	O259	Escutcheon Latch Cup	228
O213	Escutcheon	147	260	Cut Keys	35
213	Padlock	425	O260	Escutcheon Latch Cup	228
213C	Padlock	425	261	Cut Keys	35
213D	Rim Dead Lock	67	O261	Escutcheon Lock Cup	228
213DB	Rim Dead Lock	67	262	Cut Keys	35
213½	Padlock	425	O262	Escutcheon Lock Cup	228
213½C	Padlock	425	263	Cut Keys	35
214	Padlock	425	O263	Escutcheon	228
O214	Escutcheon	147	264	Cut Keys	35
215	Drawer Lock	423	O264	Escutcheon	228
215A	Drawer Lock	423	265	Cut Keys	35
215B	Drawer Lock	423	O265	Escutcheon	211
O215	Escutcheon	147	266	Key Blanks	35
O216	Escutcheon	147	O266	Escutcheon	211
O217	Escutcheon	255	267	Cut Keys	35
O218	Escutcheon	255	O267	Escutcheon	211
O219	Escutcheon	255	268	Key Blanks	35
O220	Escutcheon	255	O268	Escutcheon	211
220	Washer	433	269	Cut Keys	35
O221	Escutcheon	255	O269	Escutcheon	211
221	Knob Screw	433	270	Padlock Keys	35
O222	Escutcheon	255	O270	Escutcheon	211
222	Knob Screw	433	271	Key Blanks	35
O223	Escutcheon	255	O271	Escutcheon	211
223	Knob Screw	433	272	Cut Keys	35
O224	Escutcheon	255	O272	Escutcheon	211
224	Knob Screw	433	273	Padlock Keys	35
O225	Escutcheon	255	O273	Escutcheon	197
225	Knob Screw	433	O274	Escutcheon	197
O226	Escutcheon	255	274	Padlock Keys	35
226	Knob Screw	433	O275	Escutcheon	197
227	Escutcheon	135	275	Trunk Lock Keys	35
228	Escutcheon	135	275	Knob Rose	147
229	Escutcheon	135	O276	Escutcheon	197
O231	Escutcheon	241	276	Suit Case Lock Key	35
O232	Escutcheon	241	O277	Escutcheon	197
O233	Escutcheon	241	O278	Escutcheon	197
O234	Escutcheon	241	278	Key Blanks	35
O235	Escutcheon	241			

No.		Page
279	Cut Keys	35
282	Key Blanks	35
283	Key Blanks	35
O283	Escutcheon220 & 222	
284	Cut Keys	35
O284	Escutcheon220 & 222	
285	Cut Keys	35
O285	Escutcheon220 & 222	
286	Cut Keys	35
O286	Escutcheon220 & 222	
287	Cut Keys	35
O287	Escutcheon	141
O288	Escutcheon	141
O289	Escutcheon	141
O290	Escutcheon	141
O291	Escutcheon	218
O292	Escutcheon	218
293	Cut Keys	35
O293	Escutcheon	218
294	Cut Keys	35
O294	Escutcheon	218
O295	Escutcheon	218
295	Key Blanks	35
O296	Escutcheon	218
296	Key Blanks	35
O297	Escutcheon	218
297	Cut Keys	35
O298	Escutcheon	218
298	Cut Keys	35
O299	Escutcheon	218
299	Key Blanks	35
O300	Escutcheon	218
300	Door Button	433
300	Knob	299
301	Door Button	433
301	Knob	299
302	Door Button	433
303	Door Button	433
304	Door Button	433
305	Door Button	433
306	Cut Key	35
306	Knob	299
307	Knob	299
308	Knob	299
308NP	Knob	299
309	Knob	299
309NP	Knob	299
O309	Escutcheon	231
O310	Escutcheon	231
O311	Escutcheon	231
O312	Escutcheon	231
O313	Escutcheon	231
O314	Escutcheon	231
O315	Escutcheon	231
O316	Escutcheon	231
O317	Escutcheon	233
O318	Escutcheon	231
O321	Escutcheon	225
O322	Escutcheon	225
O323	Escutcheon	225
O324	Escutcheon	225
O325	Escutcheon	225
O326	Escutcheon	225
O327	Escutcheon	225
O328	Escutcheon	225
O329	Escutcheon	225
O330	Escutcheon	225
334	Knob	299
335	Knob	299

No.		Page
336	Knob	299
337	Knob	299
338	Knob	299
338NP	Knob	299
339	Knob	299
339NP	Knob	299
346	Hand Rail Bracket	387
347	Hand Rail Bracket	387
348	Hand Rail Bracket	387
349	Sash Centres	400
350	Sash Centres	400
351	Sash Centres	400
352	Sash Centres	400
352	Hat and Coat Hook	382
353	Sash Centres	400
355	Hand Rail Bracket	387
357	Hat Pin	386
358	Wardrobe Hook	386
359	Ceiling Hook	385
360	Hat and Coat Hook	383
361	Hat and Coat Hook	382
362	Hat and Coat Hook	382
363	Hat and Coat Hook	381
364	Hat and Coat Hook	381
365	Hat and Coat Hook	381
369	Hat and Coat Hook	383
372	Hat Pin	383
374	Hat and Coat Hook	383
380	Secret Gat Latch	427
O387	Escutcheon	257
O388	Escutcheon	257
O389	Escutcheon	257
O390	Escutcheon	257
O391	Escutcheon	257
O392	Escutcheon	257
400	Drawer Lock	423
401	Mortise Lock	38
O402	Escutcheon	194
O403	Escutcheon	194
O404	Escutcheon	194
O405	Escutcheon	194
O411	Escutcheon	133
O412	Escutcheon	133
O413	Escutcheon	136
O414	Escutcheon	136
O415	Escutcheon	136
437	Truck Caster	431
441	Rim Dead Lock	67
442	Rim Dead Lock	67
443	Rim Dead Lock	67
444	Rim Dead Lock	67
451	Rim Dead Lock	67
452	Rim Dead Lock	67
453	Rim Dead Lock	67
454	Rim Dead Lock	67
459	Ceiling Hook	385
460	Hat and Coat Hook	383
461	Hat and Coat Hook	382
461	Rim Dead Lock	67
462	Rim Dead Lock	67
462	Hat and Coat Hook	382
463	Rim Dead Lock	67
463	Hat and Coat Hook	381
464	Rim Dead Lock	67
464	Hat and Coat Hook	381
465	Hat and Coat Hook	381
469	Hat and Coat Hook	383
472	Hat and Coat Hook	383
474	Hat and Coat Hook	383
489	Sash Centre	401

No.		Page	No.		Page
490	Sash Centre	401	661	Hat and Coat Hook	382
491	Sash Centre	401	661½	Hat and Coat Hook	382
492	Sash Centre	401	662	Hat and Coat Hook	382
493	Sash Centre	401	662½	Hat and Coat Hook	382
495	Sash Centre	400	663	Hat and Coat Hook	381
497	Sash Centre	400	663½	Hat and Coat Hook	381
498	Sash Centre	400	664	Hat and Coat Hook	381
502	Knob	299	664½	Hat and Coat Hook	381
502B	Knob	299	665	Hat and Coat Hook	381
504	Knob	299	665½	Hat and Coat Hook	381
504B	Knob	299	666	Door Bell	364
506	Knob	299	668	Door Bell	243 & 365
506B	Knob	299	669	Hat and Coat Hook	383
530½	Knob and Sjindle	298	669½	Hat and Coat Hook	383
531½	Knob and Spindle	298	670	Turn Door Bell	276, 279 & 364
546	Hand Rail Bracket	387	671	Door Bell	365
547	Hand Rail Bracket	387	672	Turn Door Bell	267 & 364
548	Hand Rail Bracket	387	672	Hat Pin	383
A550	Knob	299	674	Turn Door Bell	235 & 365
A551	Knob	299	674	Hat and Coat Hook	383
A552	Knob	299	675	Door Bell	365
A553	Knob	299	676	Turn Door Bell	263
553	Hand Rail Bracket	387	677	Turn Door Bell	246
554	Hand Rail Bracket	387	678	Turn Door Bell	249
555	Hand Rail Bracket	387	678	Sash Fastener	394
557	Wardrobe Hook	386	679	Sash Fastener	394
558	Wardrobe Hook	386	680	Secret Gate Latch	427
559	Ceiling Hook	385	685	Cylinder Rim Night Latch	30
560	Hat and Coat Hook	383	686	Sash Fastener	394
561	Hat and Coat Hook	382	687	Sash Fastener	394
562	Hat and Coat Hook	382	689	Sash Centre	401
563	Hat and Coat Hook	381	690	Sash Centre	401
564	Hat and Coat Hook	381	691	Sash Centre	401
565	Hat and Coat Hook	381	692	Sash Centre	401
569	Hat and Coat Hook	383	693	Sash Centre	401
578	Sash Fastener	394	695	Sash Centre	400
579	Sash Fastener	394	697	Sash Centre	400
586	Sash Fastener	394	698	Sash Centre	400
587	Sash Fastener	394	699	Sash Fastener	394
599	Sash Fastener	394	800	Sash Fastener	394
600	Sash Fastener	394	801	Mortise Lock	38
601	Mortise Lock	38	802	Mortise Lock	38
S601	Mortise Lock	38	803	Mortise Lock	38
602	Mortise Lock	38	804	Mortise Lock	39
603	Mortise Lock	38	805	Refrigerator Catch	429
609	Mortise Lock	42	806	Mortise Lock	39
617	French Window Lock	48	806	Refrigerator Catch	429
624	Turn Door Bell	224	807	Refrigerator Catch	429
626	Turn Door Bell	230	808	Refrigerator Catch	429
627	Turn Door Bell	217	S808	Mortise Knob Lock	44
628	Chain Door Fastener	426	S808R	Mortise Knob Lock	44
629	Chain Door Fastener	426	808	Mortise Knob Lock	40
637	Store Door or Bungalow Lock ..	58	808½	Mortise Knob Lock	40
637	Truck Caster	431	808R	Mortise Lock	40
638	Store Door Lock	58	808½R	Mortise Lock	40
639	Hall Hook	384	L808	Mortise Lock	45
642	Mortise Head Lock	68	L808R	Mortise Lock	45
645	Electric Push Button	227	809	Mortise Lock	42
646	Hand Rail Bracket	387	809R	Mortise Lock	42
647	Rail Bracket	387	809	Refrigerator Catch	429
648	Hand Rail Bracket	387	810	Mortise Lock	41
651	Hall Hook	384	810½	Mortise Lock	41
652	Hat and Coat Hook	382	811	Casement Fastener	372
653	Hand Rail Bracket	387	811	Mortise Lock	38
653	Pew Hook	385	812	Cyl. Mort. Dead Bolt	425
654	Pew Hook	385	813	Mort. Lock	43
654	Hand Rail Bracket	387	814	Hotel Lock	51
655	Hand Rail Bracket	387	815	French Window Lock	49
656	Pew Hook	385	815R	French Window Lock	49
657	Hat Pin	386	816	French Window Lock	49
658	Wardrobe Hook	386	816R	French Window Lock	49
659	Ceiling Hook	385	817	French Window Lock	48
660	Hat and Coat Hook	383			
660½	Hat and Coat Hook	383			

No.		Page
817R	French Window Lock	48
818	French Window Lock	48
818R	French Window Lock	48
819	Mortise Lock	43
820	Mortise Lock	45
820½	Mortise Lock	45
821	Mortise Lock	42
822	Electric Push Button	230
823	Mortise Knob Lock	44
824	Turn Door Bell	224
824	Mortise Knob Lock	47
825	Hotel Lock	52
826	Turn Bell	230
827	Turn Door Bell	217
828	Chain Door Fastener	426
829	Chain Door Fastener	426
830	Emergency Bathroom Lock	61
830½	Emergency Bathroom Lock	61
831	Hospital Pull	324
832	Communicating Door Lock	64
834	Hospital Pull	324
835	Store Door Lock	57
836	Store Door Lock	57
837S	Truck Caster	431
837	Store Door Lock	58
837	Truck Caster	431
837R	Store Door Lock	58
838	Store Door Lock	58
839	Hall Hook	384
840	Reversible Rabbetted Lock	47
841	Cylinder Dead Lock	29
841½	Cylinder Dead Lock	29
841R	Cylinder Dead Lock	29
841½R	Cylinder Dead Lock	29
842	Mortise Dead Lock	68
842½	Mortise Dead Lock	68
843	Mortise Dead Lock	69
843½	Mortise Dead Lock	69
844	Cylinder Dead Lock	28
844R	Cylinder Dead Lock	28
844¼	Cylinder Dead Lock	28
844¼R	Cylinder Dead Lock	28
845	Electric Push Button	227
845	Mortise Sectional Latch	73
845½	Mortise Sectional Latch	73
846	Hand Rail Bracket	387
847	Hand Rail Bracket	387
848	Hand Rail Bracket	387
849	Cylinder Dead Lock	28
849R	Cylinder Dead Lock	28
849¼	Cylinder Dead Lock	28
849¼R	Cylinder Dead Lock	28
851	Cylinder Dead Lock	29
851	Hall Hook	384
851R	Cylinder Dead Lock	29
851¼	Cylinder Dead Lock	29
851¼R	Cylinder Dead Lock	29
852	Hat and Coat Hook	382
853	Hand Rail Bracket	387
853	Pew Hook	385
853	Pew Hook	387
854	Hand Rail Bracket	387
854	Pew Hook	385
855	Hand Rail Bracket	387
856	Pew Hook	385
858¼	Cylinder Mortise Lock	7
859	Ceiling Hook	385
860	Hat and Coat Hook	383
861	Hat and Coat Hook	382
862	Hat and Coat Hook	382
863	Hat and Coat Hook	381
864	Hat and Coat Hook	381
865	Hat and Coat Hook	381
866	Door Bell	364

No.		Page
866½	Door Bell	364
866¾	Door Bell	364
867	Cylinder Office Lock	24
867¼	Cylinder Office Lock	24
867½	Cylinder Office Lock	25
867¾	Cylinder Office Lock	23
O867	Cylinder Office Lock	26
O867¼	Cylinder Office Lock	26
O867½	Cylinder Office Lock	27
O867¾	Cylinder Office Lock	22
868	Turn Door Bell	243
868	Turn Door Bell	365
868½	Door Bell	365
868¾	Door Bell	365
869	Hat and Coat Hook	383
870	Turn Door Bell	276
870	Turn Door Bell	279
870	Turn Door Bell	364
870½	Door Bell	364
870¾	Door Bell	364
871	Door Bell	365
871½	Door Bell	365
871¾	Door Bell	365
872	Turn Door Bell	267
872	Turn Door Bell	364
872½	Door Bell	364
872¾	Door Bell	364
873	Door Bell	364
873½	Door Bell	364
873¾	Door Bell	364
874	Turn Door Bell	235-365
874½	Turn Door Bell	365
874¾	Turn Door Bell	365
875	Door Bell	365
875½	Door Bell	365
875¾	Door Bell	365
876	Turn Door Bell	263
877	Turn Door Bell	246
878	Turn Door Bell	249
878	Sash Fastener	394
879	Sash Fastener	394
880	Secret Gate Latch	427
881	Towel Hook	385
881½	Towel Hook	385
882	Towel Hook	385
882½	Towel Hook	385
884	Sash Fastener	394
885	Sash Fastener	394
886	Sash Fastener	394
887	Sash Fastener	394
888	Window Pivot	427
G888	Grip	350
G888A	Grips	350
G888B	Grip	350
G888C	Grip	350
889	Sash Centre	401
890	Sash Centre	401
891	Sash Centre	401
892	Sash Centre	401
893	Sash Centre	401
893	School House Lock	53
895	Sash Centre	400
897	Sash Centre	400
898	Sash Centre	400
899	Sash Centre	394
937	Truck Caster	431
937S	Truck Caster	431
1037	Truck Caster	431
1037½	Truck Caster	431
1037S	Truck Caster	431
1037½S	Truck Caster	431

No.		Page	No.		Page
1134	Inside Door Set	278	1843	Bit Key Front Door Set	242
1135	Inside Door Set	278	1850	Closet Set	244
1137	Truck Caster	431	1851	Closet Set	244
1137S	Truck Caster	431	1862	Inside Set	243
1141	Bit Keyed Front Door Sets	277	1943	Bit Key Front Door Set	237
1143	Bit Key Front Door Sets	277	1950	Closet Latch Set	238
1155	Inside Set	281	1951	Closet Latch Set	238
1156	Inside Set	281	1962	Inside Lock Set	238
1158	Inside Set	281	1985	Sliding Door Latch Set	236
1158 ^{1/2}	Inside Set	281	1987	Sliding Door Latch Set	236
1159	Inside Set	278	1988	Sliding Door Latch Set	236
1160	Inside Set	278	1989	Sliding Door Lock Set	236
1162	Inside Door Set	278	1990	Sliding Door Lock Set	236
1163	Inside Door Set	278	1991	Sliding Door Lock Set	236
1185	Sliding Latch Set	279	2003	Inside Set	191
1187	Sliding Latch Set	279	2043	Bit Key Front Door Set	234
1188	Sliding Latch Set	279	2050	Closet Latch Set	235
1189	Sliding Lock Set	279	2051	Closet Latch Set	235
1190	Sliding Lock Set	279	2062	Inside Set	235
1191	Sliding Lock Set	279	2087	Fire Exit Bolt	315
1192	Inside Set	280	2087 ^{1/2}	Fire Exit Bolt	315
1193	Inside Set	280	2201	Inside Set	192
1234	Inside Sets	273	2203	Inside Set	192
1237	Truck Caster	431	2206	Inside Set	192
1237S	Truck Caster	431	2209	Inside Set	192
1241	Rim Knob Lock	66	2209	Chest Handle	435
1243	Bit Key Front Door Set	273	2443	Bit Key Front Door Set	258
1250	Closet Latch Set	275	2462	Inside Set	258
1251	Closet Latch Set	275	3012	Door Pull	329
1251	Rim Knob Lock	66	3110	Elevating Window Pivot	405
1259	Inside Door Set	273	3129	Pole Hook	386A
1260	Inside Door Set	273	3130	Pole Hook and Pin	386A
1261	Rim Knob Lock	66	3159	Knot Passing Pulley	436
1262	Inside Door Set	274	3195	Closet Spindles	304
1263	Inside Set	274	3209	Chest Handle	435
1281	Rim Knob Lock	65	3240	Sash Operator	404
1282	Inside Set	275	3243	Bit Key Front Door Set	245
1293	Inside Door Set	274	3250	Closet Latch Set	246
1343	Bit Key Front Door Set	269	3251	Closet Latch Set	246
1350	Closet Latch Set	269	3262	Inside Set	246
1351	Closet Latch Set	269	3285	Sliding Latch Set	247
1362	Inside Set	269	3287	Sliding Latch Set	247
1385	Sliding Door Latch Set	270	3288	Sliding Latch Set	247
1387	Sliding Door Latch Set	270	3289	Sliding Lock Set	247
1388	Sliding Door Latch Set	270	3290	Sliding Lock Set	247
1389	Sliding Door Lock Set	270	3291	Sliding Lock Set	247
1390	Sliding Door Lock Set	270	3343	Bit Key Front Door Set	248
1391	Sliding Door Lock Set	270	3350	Closet Latch Set	249
1417	Door Pull	329	3362	Inside Set	249
1443	Bit Key Front Door Set	266	3377	Door Pull	330
1450	Closet Latch Set	267	3385	Sliding Door Latch Set	250
1451	Closet Latch Set	267	3387	Sliding Door Latch Set	250
1462	Inside Set	266	3388	Sliding Door Latch Set	250
1463	Inside Set	266	3389	Sliding Door Lock Set	250
1543	Bit Key Front Door Set	260	3390	Sliding Door Lock Set	250
1550	Closet Latch Set	261	3391	Sliding Door Lock Set	250
1551	Closet Latch Set	261	3443	Bit Key Front Door Set	242
1562	Inside Set	260	3450	Closet Set	244
1563	Inside Set	260	3451	Closet Set	244
1585	Sliding Latch Set	261	3455	Elbow Catch	427
1587	Sliding Latch Set	261	3462	Inside Set	243
1588	Sliding Latch Set	261	3485	Sliding Latch Set	244
1589	Sliding Lock Set	261	3487	Sliding Latch Set	244
1590	Sliding Lock Set	261	3488	Sliding Latch Set	244
1591	Sliding Lock Set	261	3489	Sliding Lock Set	244
1643	Bit Key Front Door Set	263	3490	Sliding Lock Set	244
1650	Closet Latch Set	264	3491	Sliding Lock Set	244
1651	Closet Latch Set	264	3506	Two Pole Bracket	386A
1662	Inside Set	263	3557	Pole Bracket	386
1663	Inside Set	263	3800	Rim Knob Lock	65
1743	Bit Key Front Door Set	259	4543	Bit Key Front Door Set	253
1750	Closet Door Latch Set	259	4547	Push Plate	255
1751	Closet Latch Set	259	4550	Closet Latch Set	253
1762	Inside Set	259	4551	Closet Latch Set	253

NUMERICAL INDEX—Continued.

XIII.

No.		Page	No.		Page
4562	Inside Set	252	5138½	Axle Pulley	416
4563	Inside Set	252	RB5138	Axle Pulley	417
4585	Sliding Latch Set	254	BB5138	Axle Pulley	417
4587	Sliding Latch Set	254	5139	Axle Pulley	418
4588	Sliding Latch Set	254	5143	Bit Key Front Door Set	198
4589	Sliding Lock Set	254	5147	Casement Adjuster	378
4590	Sliding Lock Set	254	5150	Closet Latch Set	199
4591	Sliding Lock Set	254	5151	Closet Latch Set	199
4643	Bit Key Front Door Set	253	5158	Door Stop	388
4650	Closet Latch Set	253	5160	Door Holder	391
4651	Closet Latch Set	253	5162	Inside Set	198
4662	Inside Set	252	5163	Inside Set	198
4663	Inside Set	252	5165	Mortise Knob Latch	71
4743	Bit Key Front Door Set	239	5165½	Mortise Knob Latch	71
4750	Closet Latch Set	240	5167	Mortise Knob Latch	71
4751	Closet Latch Set	240	5175	Flush Lifts	199
4762	Inside Set	240	5298	Sash Pull Plates	399
4785	Sliding Latch Set	241	5299	Sash Pull Plates	399
4787	Sliding Latch Set	241	5300	Sash Pull Plates	399
4788	Sliding Latch Set	241	5308	Letter Box Plate	199
4789	Sliding Lock Set	241	5309	Letter Box Border	199
4790	Sliding Lock Set	241	5343	Bit Key Front Door Set	198
4791	Sliding Lock Set	241	5350	Inside Set	199
4843	Bit Key Front Door Set	239	5351	Inside Set	199
4850	Closet Latch Set	240	5362	Inside Set	198
4851	Closet Latch Set	240	5363	Inside Set	198
4862	Inside Set	240	5377	Door Pull	330
4900	Push Plate	196	5443	Bit Key Front Door Set	226
4901	Push Plate	196	5447	Push Plate	228
4950	Closet Latch Set	195	5450	Closet Door Latch Set	227
4951	Closet Latch Set	195	5450	Tramson Catch	420
4962	Inside Set	195	5451	Closet Door Latch Set	227
4963	Inside Set	195	5451	Transom Catch	420
4985	Sliding Door Latch Set	197	5453	Transom Catch	420
4987	Sliding Door Latch Set	197	5455	Elbow Catch	427
4988	Sliding Door Latch Set	197	5462	Inside Set	227
4989	Sliding Door Lock Set	197	5485	Sliding Door Latch Set	228
4990	Sliding Door Lock Set	197	5486	Door Bell	227
4991	Sliding Door Lock Set	197	5487	Sliding Door Latch Set	228
5010	Tramson Chains	422	5488	Sliding Door Latch Set	228
5011	Tramson Chains	422	5489	Sliding Door Lock Set	228
5012	Tramson Chains	422	5490	Sliding Door Lock Set	228
5013	Tramson Chains	422	5490	Sash Pole Hook	288
5014	Tramson Chains	422	5491	Sash Pole Hook	228
5025	Cremone Bolt	309	5491	Sliding Door Lock Set	228
5043	Bit Key Front Door Set	196	5506	Two Pole Bracket	386A
5049	Letter Box Plate	355	5512	Knob	298
5050	Closet Latch Set	195	5536	Knob	298
5051	Closet Latch Set	195	5543	Bit Key Front Door Set	226
5062	Inside Set	195	5550	Closet Door Latch Set	227
5063	Inside Set	195	5551	Closet Door Latch Set	227
5110	Elevating Window Pivot	405	5556	Sash Lift	395
5120	Casement Fastener	373	5557	Pole Bracket	386
5121	Casement Fastener	373	5562	Inside Set	227
5122	Casement Fastener	373	5562	Bar Sash Lift	396
5123	Casement Fastener	373	5563	Bar Sash Lift	396
5125	Casement Fastener	373	5563	Door Pull	330
5126	Casement Fastener	373	5563	Drawer Pull	393
5129	Pole Hook	386A	5564	Bar Sash Lift	396
5130	Pole Hook and Pin	386A	5564	Door Pull	330
5131	Casement Fastener	373	5568	Bar Sash Lift	396
5132	Casement Fastener	373	5567	Bar Sash Lift	396
5135	Axle Pulley	416	5576	Sash Lift	395
5135½	Axle Pulley	416	5643	Bit Key Front Door Set	229
RB5135	Axle Pulley	417	5647	Push Plate	231, 344
BB5135	Axle Pulley	417	5650	Closet Set	230
5136	Axle Pulley	416	5651	Closet Set	230
5136½	Axle Pulley	416	5662	Inside Set	230
RB5136	Axle Pulley	417	5685	Sliding Latch Set	231
BB5136	Axle Pulley	417	5687	Sliding Latch Set	231
5137	Axle Pulley	416	5688	Sliding Latch Set	231
5137½	Axle Pulley	416	5689	Sliding Lock Set	231
RB5137	Axle Pulley	417	5690	Sliding Lock Set	231
BB5137	Axle Pulley	417	5691	Sliding Lock Set	231
5138	Axle Pulley	416	5743	Bit Key Front Door Set	229

No.		Page
5750	Closet Set	230
5751	Closet Set	230
5762	Inside Set	230
5843	Bit Key Front Door Set.....	223
5847	Push Plate	225, 344
5850	Closet Latch Set	224
5851	Closet Latch Set	224
5862	Inside Set	224
5885	Sliding Latch Set	225
5887	Sliding Latch Set	225
5888	Sliding Latch Set	225
5889	Sliding Lock Set	225
5890	Sliding Lock Set	225
5891	Sliding Lock Set	225
5943	Bit Key Front Door Set	223
5950	Closet Latch Set	224
5951	Closet Latch Set	224
5962	Inside Set	224
6005	Double Extension Bolt	313
6010	Transom Chains	422
6011	Transom Chains	422
6012	Transom Chains	422
6012	Door Pull	329
6013	Transom Chains	422
6014	Transom Chains	422
6025	Cremone Bolt	309
6026	Cremone Bolt	312
O6037	Knob	218
6039	Electric Push Button	217
6043	Bit Key Front Door Set	216
6047	Push Plate	218
6048	Letter Box Plate	353
6049	Letter Box Plate	355
6050	Closet Door Latch Set	217
6051	Closet Door Latch Set	217
6062	Inside Set	217
6064	Chain Bolt	319
6065	Foot Bolt	319
6085	Sliding Door Latch Set	218
6087B	Fire Exit Bolt	315
6087	Fire Exit Bolt	315
6087	Sliding Door Latch Set	218
6088	Sliding Door Latch Set	218
6089	Sliding Door Lock Set	218
6090	Sliding Door Lock Set	218
6090	Cupboard Turn Catch	419
6090A	Cupboard Turn	219
6091	Sliding Door Lock Set	218
6092	Cupboard Turn	419
6092A	Cupboard Turn	419
6093	Cupboard Turn	419
6093B	Cupboard Turn	419
6094	Cupboard Turn	419
6096	Cupboard Turn	419
6100	Cupboard Catch	419
6108	Sash Centre	402
6109	Sash Centre	402
6110	Elevating Window Pivot	405
6119	Casement Fastener	373
6120	Casement Fastener	373
6121	Casement Fastener	373
6122	Casement Fastener	373
6123	Casement Fastener	373
6124	Casement Fastener	373
6125	Casement Fastener	373
6126	Casement Fastener	373
6129	Pole Hook	386A
6130	Pole Hook and Pin	386A
6131	Casement Fastener	373
6132	Casement Fastener	373
6135	Axle Pulley	416
RB6135	Axle Pulley	417
BB6135	Axle Pulley	417
O6136	Knob	218

No.		Page
6136	Axle Pulley	416
RB6136	Axle Pulley	417
BB6136	Axle Pulley	417
6137	Axle Pulley	416
RB6137	Axle Pulley	417
BB6137	Axle Pulley	417
6138	Casement Fastener	372
6138	Axle Pulley	416
RB6138	Axle Pulley	417
BB6138	Axle Pulley	417
6139	Casement Fastener	372
6139	Axle Pulley	418
6140	Casement Adjuster	377
6143	Bit Key Front Door Set	216
6147	Casement Adjuster	378
6148	Casement Adjuster	378
6149	Casement Fastener	377
6150	Closet Latch Set	217
6151	Closet Latch Set	217
6158	Door Stop	388
6158½	Door Stop	388
6159	Door Stop	388
6159½	Door Stop	388
6160	Door Holder	391
6162	Inside Set	217
6165	Mortise Knob Latch	71
6165½	Mortise Knob Latch	71
6167	Mortise Knob Latch	71
6171	Door Stop	388
6171½	Door Stop	388
6172	Bathroom Lock	62
6175	Door Stop	388
6175½	Door Stop	388
6194	Closet Spindle	304
A6194	Closet Spindle	304
6195	Closet Spindle	304
6196	Closet Spindle	304
6199	Closet Spindle	304
A6199	Closet Spindle	304
6200	Cupboard Catch	419
6241	Front Door Lock	37
6242	Front Door Lock	37
6243	Bit Key Front Door Set	251
6250	Closet Latch Set	251
6251	Closet Latch Set	251
6262	Inside Set	251
6276	Store Door Lock	56
6276½	Store Door Lock	56
6284	Card Holder	427
6298	Sash Pull Plate	399
6299	Sash Pull Plate	399
6300	Sash Pull Plate	399
6318	Sliding Door Lock	60
6319	Sliding Door Lock	60
6320	Sliding Door Lock	60
6325	Push Plate	243, 342
6326	Sliding Door Latch	60
6328	Push Plate	342
6329	Sliding Door Latch	60
6331	Push Plate	246, 342
6332	Push Plate	249, 250, 342
6334	Push Plate	341
6335	Push Plate	343
6336	Push Plate	258, 344
6337	Push Plate	333
6337A	Push Plate	333
6342	Electric Push Button	235
6342	Push Plate	276, 343
6342A	Push Plate	343
6343	Push Plate	337
6345	Push Plate	238, 343
6347	Push Plate	268, 332

No.		Page	No.		Page
6347A	Push Plate	268, 332	O6535	Knob	233
6373	Store Door or Bungalow Lock ..	58	6536	Knob	298
6377	Door Pull	330	6537	Knob	293
6383	Store Door Lock	58	O6537	Knob	236
6398	Inside Set	282	6538	Knob	293
6399	Inside Set	282	6541	Knob	298
6402	Letter Box Plate	356	6543	Bit Key Front Door Set	200
6403	Inside Set	282	6550	Closet Set	201
6404	Package Plate	357	O6550	Knob	255
6405	Letter Box Plate	354	6551	Closet Set	201
6406	Letter Box Plate	353, 356	O6554	Knob	236-255
6408	Letter Box Plate	356	O6555	Knob	247
6409	Letter Box Plate	353	6555	Sash Lift	395
6410	Letter Box Plate	353	6556	Sash Lift	395
6411	Letter Box Plate	354	6556½	Sash Lift	395
6412	Letter Box Plate	354	O6556	Knob	250
6414	Letter Box Plate	354	6557	Knob	294
6416	Letter Box Hood	360	6557	Pole Bracket	386
6416½	Letter Box Hood	360	O6557	Knob	244
6417	Letter Box Plate	354	6562	Inside Set	201
6421	Letter Box Border	358	6562½	Bar Sash Lift	396
6422	Letter Box Border	358	6562	Bar Sash Lift	396
6423	Mortise Dead Lock	68	6563	Inside Set	201
6424	Letter Box Border	358	6563	Door Pull	330
6425	Letter Box Border	358	6563	Drawer Pull	392
6426	Letter Box Border	359	6563	Bar Sash Lift	396
6429	Letter Box Border	359	6563½	Bar Sash Lift	396
6430	Letter Box Border	359	6564	Bar Sash Lift	396
6431	Electric Push Button	366	6564½	Bar Sash Lift	396
6432	Electric Push Button	235-366	6564	Door Pull	330
6434	Electric Push Button	246 366	O6566	Knob	197-241
6435	Electric Push Button	249 366	O6567	Knob	197-241
6436	Electric Push Button	263	6567	Bar Sash Lift	396
6437	Electric Push Button	276, 279	6567½	Bar Sash Lift	396
6442	Electric Push Button	243	6568	Bar Lift	396
6443	Bit Key Front Door Set	271	6568½	Bar Lift	396
6444	Letter Box Plate	355	6571	Flush Sash Lift	397
6446	Letter Box Plate	197	6572	Flush Sash Lift	397
6446½	Letter Box Border	197	6573	Flush Sash Lift	397
6447	Turn Door Bell	196	6574	Flush Sash Lift	270, 397
6450	Closet Latch Set	271	6576	Sash Lift	395
6450	Transom Catch	420	6576½	Sash Lift	395
6451	Closet Latch Set	271	6578	Push Plate	202
6451	Transom Catch	420	6579	Pull Plate	202
6453	Transom Catch	420	6580	Door Bell	202
6455	Elbow Catch	427	O6590	Knob	194
6456	Letter Box Plate	254	O6592	Knob	233
6457	Letter Box Border	254	6603	French Window Lock	283
6458	Turn Door Bell	255	6604	French Window Lock	283
6459	Transom Catch	420	6610	Store Door Set	119
6460	Letter Box Plate	356	6613	French Window Sets	283
6461	Package Border	357	6614	French Window Sets	283
6462	Inside Set	271	6616	Inside Set	282
6462	Letter Box Border	358	6617	Inside Set	282
6463	Letter Box Border	358	6618	Inside Set	282
6464	Letter Box Border	359	6619	Inside Set	282
6465	Letter Box Hood	360	6621	Inside Set	189
6465½	Letter Box Hood	360	6626	Inside Set	189
6481	Turn Door Bell	240	6629	Door Knob	189
6482	Letter Box Plate	240	6630	Inside Set	189
6483	Letter Box Border	240	6631	Push Plate	205
6484	Push Plate	240	6632	Door Knob	190
6490	Sash Pole Hook	399	6633	Pull Plate	205
6490½	Sash Pole Hook	399	6634	Door Knob	190
6491	Sash Pole Hook	399	6643	Bit Key Front Door Set	203
6491½	Sash Pole Hook	399	6650	Closet Door Set	204
6506	Two Pole Bracket	386A	6651	Closet Door Set	204
6509	Electric Push Button	201	6653	Inside Set	281
6511	Electric Push Button	294	6654	Inside Set	281
6512	Knob	298	6655	Inside Set	281
6514	Knob	294	6656	Inside Set	281
6516	Knob	298	6661	Inside Set	190
6529	Knob	294	6662	Inside Set	204
6532	Razor Strap Hook	384			

No.		Page	No.		Page
6663	Inside Set	204	8009A	Drawer Pull	393
6664	Inside Set	190	8009B	Drawer Pull	393
6667	Turn Door Bell	205	8010	Transom Chains	422
6690	Sash Lift	395	8011	Transom Chains	422
6691	Sash Lift	395	8011	Drawer Pull	393
6693	Screen Door Set	288	8011A	Drawer Pull	393
6694	Screen Door Set	288	8011B	Drawer Pull	393
6700	Store Door Set	121	8012	Transom Chains	422
6702	Store Door Set	121	8012	Door Pull	329
6710	Store Door Set	119	8012½	Door Pull	329
6720	Extension Bolt	317	8013	Transom Chains	422
6721	Extension Bolt	318	8014	Transom Chains	422
6743	Bit Key Front Door Set	206	8014	Drawer Pull	393
6750	Closet Set	207	8015	Door Stop	389
6751	Closet Set	207	8015	Door Pull	329
6762	Inside Set	207	8016	Door Pull	329
6763	Inside Set	207	8017	Door Pull	329
6766	Electric Push Button	207	8018	Cremone Bolt	311
6767	Door Bell	208	8019	Cremone Bolt	311
6777	Push Plate	208	8020	Cremone Bolt	310
6778	Push Plate	208	8021	Cremone Bolt	310
6780	Store Door Set	125	8022	Cremone Bolt	310
6781	Store Door Set	125	8023	Cremone Bolt	310
6782	Store Door Set	125	8024	Cremone Bolt	309
6783	Store Door Set	125	8025	Cremone Bolt	309
6785	Store Door Handles	129	8026	Cremone Bolt	312
6789	Store Door Handles	129	8027	Cremone Bolt	312
6792	Store Door Handles	130	8027	Flush Bolt	321
6793	Store Door Handles	130	8028	Mortise Dead Bolt	322
O6796	Knobs	202	8029	Mortise Dead Bolt	322
		205	8030	Rim Bolt	321
		208	8030A	Rim Bolt	321
		228	8030B	Rim Bolt	321
		244	8031	Square Neck Bolt	321
O6797	Knob	228	8032	Flush Bolt	320
6800	Store Door Set	126	8033	Flush Bolt	320
6801	Store Door Set	121	8034	Flush Bolt	320
6804	Store Door Set	127	8035	Flush Bolt	320
6807	Store Door Set	127	8036	Extension Bolt	317
6843	Bit Key Front Door Set	232	8037	Extension Bolt	317
6847	Push Plate	233	8038	Extension Bolt	318
6862	Inside Set	233	8039	Extension Bolt	318
O6899	Door Knob	257	8040	Indicator Bolt	323
6902	Key Plate	307	8040½	Indicator Bolt	323
6904	Key Plate	307	8041	Indicator Bolt	323
6906	Key Plate	307	8042	Indicator Bolt	323
6921	Key Plate	307	8043	Indicator Bolt	323
O6934	Knob	211	8043	Mortise Lock	39
6936	Flush Bolt	319	8044	Door Pull	340
O6937	Knob	211	8045	Mortise Sash Lock	394
6943	Bit Key Front Door Set	209	8046	Door Pull	340
6950	Closet Set	210	8047	Letter Box Plate	355
6950S	Closet Door Set	210	8048	Letter Box Plate	353
6962	Inside Set	210	8049	Letter Box Plate	355
6962S	Inside Set	210	8050	Lavatory Latch	323
6967	Turn Door Bell	210	8051	Lavatory Latch	323
6977	Push Plate	211	8052	Lavatory Latch	323
6978	Pull Plate	211	8053	Lavatory Latch	323
7087½	Fire Exit Bolt	315	8054	Lavatory Stop	437
8000	Thumb Turn	306	8055	Lavatory Stop	437
W8000	Thumb Turn	306	8056	Lavatory Stop	437
8001	Thumb Turn	306	8057	Lavatory Stop	437
8002	Thumb Turn	306	8058	Lavatory Stop	437
8003	Thumb Turn	306	8059	Lavatory Strike	438
8004	Thumb Turn	306	8060	Lavatory Strike	438
8005	Thumb Turn	306	8060	Flush Ring	430
8006	Double Extension Bolt	313	8061	Lavatory Strike	438
8007	Double Extension Bolt	313	8061	Cabin Hook	386B
8007	Thumb Turn	306	8062	Mortise Dead Bolt	322
8008	Thumb Turn	306	8063	Flush Ring	430
8008	Transom Stays	402	8063	Mortise Lock	39
8009	Thumb Turn	306	8064	Chain Bolt	319
8009	Transom Stays	402	8064	Flush Ring	430
8009	Drawer Pull	393	8065	Foot Bolt	319

No.		Page	No.		Page
G8066	Grip	346	8104	Casement Adjuster	378
8067	Barrel Bolt	321	8104	Door Stop and Holder	390
G8067	Grip	347	8105	Transom Catch	421
8068	Barrel Bolt	321	8105	Door Stop	389
G8068	Grip	350	8106	Transom Catch	421
8069	Barrel Bolt	321	8107	Door Pull	328
G8069	Grip	347	8108	Sash Centre	402
8070	Barrel Bolt	321	8109	Sash Centre	402
H8070	Butts	408	8110	Elevating Window Pivot	405
EH8070	Butts	409	8111	Door Pull	328
L8070	Butts	406	8111½	Door Pull	328
M8070	Butts	407	8112	Casement Fastener	372
8071	Barrel Bolt	321	8113	Casement Fastener	372
H8071	Butts	408	8114	Door Pull	328
EH8071	Butts	409	8114½	Door Pull	328
L8071	Butts	406	8115	Casement Fastener	374
M8071	Butts	407	8115½	Casement Fastener	374
H8072	Butts	408	8116	Casement Fastener	374
EH8072	Butts	409	8116½	Casement Fastener	374
L8072	Butts	406	8117	Casement Fastener	374
M8072	Butts	407	8117½	Casement Fastener	374
8073	Butts	413	8118	Casement Fastener	376
8074	Butts	410	8118½	Casement Fastener	376
G8074	Grip	347	8119	Casement Fastener	373
8075	Butts	410	8120	Casement Fastener	373
G8075	Grip	351	8121	Casement Fastener	373
O8076	Knob	220	8122	Casement Fastener	373
8076	Asylum Bolt, (Hospital)	412	8123	Casement Fastener	373
G8076	Grip	350	8124	Casement Fastener	373
8077	Butts	412	8125	Casement Fastener	373
G8077	Grip	350	8126	Casement Fastener	373
G8078	Grip	350	8127	Casement Fastener	376
G8078A	Grip	350	8128	Casement Fastener	376
G8079	Grip	350	8129	Casement Fastener	375
G8080	Grip	347	8130	Casement Fastener	375
G8081	Grip	347	8131	Casement Fastener	373
G8082	Grip and Pull	349	8132	Casement Fastener	373
8083	Mortise Knob Lock	40	8133	Casement Fastener	374
L8083	Mortise Knob Lock	45	8134	Casement Fastener	374
L8083R	Mortise Knob Lock	45	8135	Axle Pulley	416
8083½	Mortise Knob Lock	40	8135½	Axle Pulley	416
8083R	Mortise Knob Latch	40	RB8135	Axle Pulley	417
8083½R	Mortise Knob Lock	40	BB8135	Axle Pulley	417
S8083	Mortise Knob Lock	44	RB8135½	Axle Pulley	417
S8083R	Mortise Knob Lock	44	RB8135½	Axle Pulley	417
8084	Door Pull	328	8136	Axle Pulley	416
G8084	Grip and Pull	349	8136½	Axle Pulley	416
8085	Door Pull	328	RB8136	Axle Pulley	417
G8085	Grip and Pull	349	BB8136	Axle Pulley	417
8086	Door Pull	328	RB8136½	Axle Pulley	417
G8086	Grip and Pull	349	BB8136½	Axle Pulley	417
G8087	Grip and Pull	352	8137	Axle Pulley	416
8088S	Mortise Ship Lock	50	8137½	Axle Pulley	416
G8088	Grip and Pull	352	RB8137	Axle Pulley	417
G8089	Grip and Pull	352	BB8137	Axle Pulley	417
8090	Cupboard Turn	419	RB8137½	Axle Pulley	417
8090A	Cupboard Turn	419	BB8137½	Axle Pulley	417
8091	Cabin Hook	386B	8138	Casement Fastener	372
G8092	Grip	133	8138	Axle Pulley	416
8092	Cupboard Turn	419	8138½	Axle Pulley	416
8902A	Cupboard Turn	419	RB8138	Axle Pulley	417
8093	Cupboard Turn	419	BB8138	Axle Pulley	417
8093B	Cupboard Turn	419	RB8138½	Axle Pulley	417
8094	Cupboard Turn	419	BB8138½	Axle Pulley	417
8095	Casement Adjuster	380	8139	Casement Fastener	372
8096	Cupboard Turn	419	8139	Axle Pulley	418
O8099	Door Knob	135	8140	Casement Adjuster	377
8100	Cupboard Catch	419	8141	Casement Adjuster	379
8101	Casement Adjuster	378	8142	Casement Adjuster	379
8102	Letter Box Chute	360	8143	Casement Adjuster	377
8103	Mortise Lock	41	8144	Casement Fastener	374, 377
8103½	Mortise Lock	41	8145	Casement Adjuster	379

No.		Page	No.		Page
8146	Casement Adjuster	379	8200B	Casement Fastener	375
8147	Casement Adjuster	378	8200C	Casement Fastener	375
8148	Casement Adjuster	378	8201	Quebec Turn	376
8149	Casement Adjuster	377	8203	Mortise Lock	45
8150	Casement Adjuster	380	8203½	Mortise Lock	45
8151	Duplex Lavatory Stop	437	8204	Cabinet Knobs	392
8151½	Duplex Lavatory Stop	437	8204½	Cabinet Knobs	392
8152	Communicating Lock	64	8205	Lever Handle	302
8153	Door Stop	389	8206	Lever Handle	138, 300
8153	Communicating Lock	64	8206	Quebec Turn	376
8153¼	Door Stop and Holder	389	8207	Cabinet Knob	392
8154	Door Stop	390	8208	Chest Handle	435
8154¼	Door Stop	390	8209	Chest Handle	435
8155	Door Stop	389	8210A	Casement Fastener	375
8155½	Door Stop	389	8210B	Casement Fastener	375
8156	Door Stop	388	8210C	Casement Fastener	375
8157	Door Stop	390	8211	Cast Brass Hinge	435
8158	Door Stop	388	8212	Cast Brass Hinge	435
8159	Door Stop	388	8213	Mortise Lock	42
8160	Door Holder	391	8214	Padlock Eye	435
8161	Door Holder	391	8215	Padlock Eye	435
8162	Door Knocker	368	8216	Padlock Eye	435
8163	Door Knocker	368	8217	Transom Catch	421
8164	Door Knocker	371	8218	Transom Catch	421
8165	Mortise Knob Latch	71	8219	Transom Catch	421
8165½	Mortise Knob Latch	71	8220	Casement Adjuster	379
8166	Mortise Knob Latch	72	8221	Casement Adjuster	379
8166½	Mortise Knob Latch	72	8222	Cabinet Knob	392
8167	Mortise Knob Latch	71	8223	Door Pull	327
8168	Mortise Knob Latch	72	8224	Ship Lock	70
8169R	Mortise Knob Latch	72	8225	Ship Lock	70
8170	Door Stop	388	8226	Bit Key Asylum Latch	59
8170F	Door Stop	388	8226½	School Mortise Latch	54
8170¼	Door Stop	388	8227	Bit Key Asylum Lock	59
8170¼F	Door Stop	388	8228	Door Pull	327
8171	Door Stop	388	8229	Door Pull	327
8172	Bathroom Lock	62	8230	Cabinet Knob	392
8173	Bathroom Lock	62	8231	Cabinet Knob	392
8174	Bathroom Lock	62	8232	Padlock	424
8175	Door Stop	388	8233	Mortise Knob Lock	44
8175	Bathroom Lock	63	8235	Cabinet Knob	392
8175R	Bathroom Lock	63	8236	Cabinet Knob	392
8176	Casement Fastener	376	8236½	Cabinet Knob	392
8176	Bathroom Lock	63	8241	Front Door Lock	37
8176R	Bathroom Lock	63	8242	Front Door Lock	37
8177	Casement Fastener	376	8242R	Front Door Lock	37
8178	Bathroom Lock	63	8243	Mortise Knob Lock	47
8179	Door Knocker	370	8244	Cylinder Mortise Lock	12
8180	Door Stop	389	8244R	Cylinder Mortise Lock	12
8181	Door Stop	389	8244	Knob Rose	147
8182	Door Stop and Holder	389	8246	Cylinder Front Door Lock	11
8183	Lever Handle	300	8246R	Cylinder Front Door Lock	11
8184	Lever Handle	300	8247	Cylinder Sect. Front Door Lock	8
8185	Lever Handle	300	8247½	Cylinder Vest. Sect. Latch	9
8186	Door Knocker	370	8247R	Cylinder Sect. Front Door Lock	8
8187	Door Knocker	370	8247¼R	Cylinder Sect. Front Door Lock	8
8188	Door Knocker	370	8247½R	Cylinder Vest. Sect. Latch	9
8189	Casement Adjuster	380	8247¼	Cylinder Front Door Lock	8
8190	Casement Adjuster	380	8248	Cylinder Front Door Lock	13
8191	Casement Fastener	372	8248¼	Cylinder Front Door Lock	13
8192	Casement Fastener	372	8250	Cylinder Office Lock	15
8193	Door Knocker	370	8250R	Cylinder Office Lock	15
8194	Closet Spindle	304	8250¼	Cylinder Office Lock	15
A8194	Closet Spindle	304	8250¼R	Cylinder Office Lock	15
8195	Closet Spindle	304	8251	Cylinder Mortise Lock	12
8196	Closet Spindle	304	8251R	Cylinder Mortise Lock	12
A8196	Closet Spindle	304	8251¼	Cylinder Mortise Lock	12
8197	Closet Spindle	304	8251¼R	Cylinder Mortise Lock	12
8198	Closet Spindle	304	8252	Cylinder Office Lock	14
A8198	Closet Spindle	304	8252R	Cylinder Office Lock	14
8199	Closet Spindle	304	8252¼	Cylinder Office Lock	14
A8199	Closet Spindle	304	8252¼R	Cylinder Office Lock	14
8200	Cupboard Catch	419	8253	Cylinder Front Door Lock	13
8200A	Casement Fastener	375			

No.		Page
8253 1/4	Cylinder Front Door Lock	13
8255	Cremone Bolt	308
8256	Cremone Bolt	308
8257	Surface Bolt	316
8258	Surface Bolt	316
8264	Ship Butt	411
8265	Ship Butt	411
8266	Hospital Sash Lift	398
8267	Hospital Sash Lift	398
8269	Store Door Latch	32
8269R	Store Door Latch	32
8270	Store Door Latch	32
8270R	Store Door Latch	32
8271	School House Lock	55
8272	Cylinder Store Door Latch	4
8273 1/4	Cylinder Latch	5
8274	Cylinder Store Door Lock	3
8274R	Cylinder Store Door Lock	3
8274 1/4	Cylinder Store Door Lock	3
8274 1/4 R	Cylinder Store Door Lock	3
8275	Cylinder Store Door Lock	2
8275R	Cylinder Store Door Lock	2
8275 1/4	Cylinder Store Door Lock	2
8275 1/4 R	Cylinder Store Door Lock	2
8276	Store Door Lock	56
8276R	Store Door Lock	56
8276 1/2	Store Door Lock	56
8276 1/2 R	Store Door Lock	56
8280	Card Holder	427
8281	Card Holder	427
8282	Card Holder	427
8283	Card Holder	427
8284	Card Holder	427
8289	House Numbers	432
8289A	House Numbers	432
8289B	House Numbers	432
8290	Guard Bars	361
8291	Guard Bars	361
8292	Canada Turn	430
8292	Push Bar	362
8292 1/2	Push Bar	362
8293	Push Bar	362
8293 1/2	Push Bar	362
8294	Push Bar	362
8294 1/2	Push Bar	362
8295	House Numbers	432
8296	Letters and Figures	432
8297	Letters and Figures	432
8297A	Letters and Figures	432
8297B	Letters and Figures	432
8297C	Letters and Figures	432
8298	Sash Pull Plate	399
8299	Sash Pull Plate	399
8300	Sash Pull Plate	399
8300	Door Pull	330
8301	Push Plate	345
8302	Pull Plate	345
8303	Emergency Bathroom Lock	61
8303 1/2	Emergency Bathroom Lock	61
8304	Push Plate	345
8305	Pull Plate	345
8306	Push Plate	345
8307	Pull Plate	345
8308	Push Plate	343
8308A	Push Plate	343
8308B	Push Plate	343

No.		Page
8309	Push Plate	152-344
8309A	Push Plate	152, 344
8309B	Push Plate	152, 344
8309C	Push Plate	152, 344
8310	Cylinder Vest. Latch	16
8311	Cylinder Office Lock	17
8311 1/2	Cylinder Office Lock	17
8312	Cylinder Mortise Latch	18
8313	Cylinder Mortise Latch	18
8314	Panic Bolt Latch	10
8314R	Panic Bolt Latch	10
8315	Cylinder Latch	19
8316	Cylinder Latch	19
8316 1/2	Cylinder Latch	20
8317	Cylinder Latch	20
8318	Sliding Door Lock	60
8319	Sliding Door Lock	60
8320	Sliding Door Lock	60
8321	Door Pull	326
8322	Padlock	424
8322 1/2	Padlock	424
8323	Communicating Lock	64
8324	Cylinder Mortise Lock	6
8325	Push Plate	243, 342
8326	Sliding Door Latch	60
8327	Push Plate	342
8328	Push Plate	342
8329	Sliding Door Latch	60
8330	Push Plate	153, 340
8330A	Push Plate	153, 340
8331	Push Plate	246, 342
8332	Push Plate	249
8332A	Push Plate	350
8332B	Push Plate	342
8333	Push Plate	159, 343
8333A	Push Plate	159, 343
8334	Push Plate	341
8335	Push Plate	343
8336	Push Plate	258-344
8337	Push Plate	333
8337A	Push Plate	333
8338	Push Plate	335
8338A	Push Plate	335
8338B	Push Plate	335
8338C	Push Plate	335
8338D	Push Plate	335
8338E	Push Plate	335
8339	Push Plate	170
8339A	Push Plate	170
8340	Push Plate	333
8340A	Push Plate	333
8340B	Push Plate	333
8340C	Push Plate	333
8340D	Push Plate	333
8340E	Push Plate	333
8341	Electric Push Botton	235
8341	Push Plate	338
8341A	Push Plate	338
8342	Push Plate	276, 343
8342A	Push Plate	343
8343	Push Plate	337
8344	Push Plate	157, 341
8344A	Push Plate	157, 341
8345	Push Plate	238, 343
8345	Rim Ship Lock	70
8346	Push Plate	187, 338
8346A	Push Plate	187, 338

No.		Page	No.		Page
8347	Push Plate	268, 332	8373A	Door Pull	334
8347A	Push Plate	268, 232	8374	Door Pull	334
8348	Push Plate	332	8375	Pull Plate	337
8348A	Push Plate	332	8375A	Pull Plate	337
8348B	Push Plate	332	8376	Door Pull	330
8348C	Push Plate	332	8377	Door Pull	330
8348D	Push Plate	332	8378	Door Pull	331
8348E	Push Plate	332	8378A	Door Pull	331
8348F	Push Plate	332	8379	Pull Plate	337
8348G	Push Plate	332	8379A	Pull Plate	337
8348H	Push Plate	332	8380	Door Pull	340
8348K	Push Plate	332	8380A	Door Pull	340
8348L	Push Plate	332	8383	Store Door Lock	58
8349	Push Plate	337	8398	Inside Set	282
8349A	Push Plate	337	8399	Inside Set	282
8349B	Push Plate	337	8401	Letter Box Plate	187
8349C	Push Plate	337	8402	Letter Box Plate	159-356
8349D	Push Plate	337	8403	Inside Set	282
8350	Push Plate	337	8403	Reversible Rabbetted Lock	47
8350A	Push Plate	337	8404	Package Plate	357
8551	Door Pull	332	8405	Letter Box Plate	354
8351A	Door Pull	332	8406	Letter Box Plate	174-353-356
8351B	Door Pull	332	8407	Letter Box Plate	157
8353	Store Door Lock	57	8408	Letter Box Plate	152, 356
8354	Push Plate	161	8409	Letter Box Plate	353
8354A	Push Plate	161	8410	Letter Box Plate	353
8354B	Push Plate	161	8411	Letter Box Plate	354
8354C	Push Plate	161	8412	Letter Box Plate	354
8357	Door Pull	338	8413	Letter Box Plate	176
8358	Door Pull	331	8414	Letter Box Plate	164-354
8358A	Door Pull	331	8415	Letter Box Plate	155
8358B	Door Pull	331	8416	Letter Box Hood	360
8358C	Door Pull	331	8416½	Letter Box Hood	360
8358D	Door Pull	331	8417	Letter Box Plate	354
8358E	Door Pull	331	8418	Letter Box Borders	155
8358F	Door Pull	331	8419	Key Plates	155
8358G	Door Pull	331	8420	Letter Box Border	187
8359	Door Pull	152, 341	8421	Letter Box Border	164-358
8359A	Door Pull	152	8422	Letter Box Border	358
		341	8423	Mortise Dead Lock	68
8359B	Door Pull	152	8423½	Mortise Dead Lock	68
8359C	Door Pull	152	8424	Letter Box Border	358
8360	Door Pull	332	8425	Letter Box Border	174, 358
8360A	Door Pull	332	8426	Letter Box Border	152, 359
8361	Door Pull	341	8427	Letter Box Border	157
8362	Door Pull	338	8428	Letter Box Border	176
8363	Store Door Lock	57	8429	Letter Box Border	359
8363	Pull Plate	333	8430	Letter Box Border	159-359
8364	Pull Plate	333	8431	Electric Push Button	267-366
8364A	Pull Plate	333	8432	Electric Push Button	235-366
8364B	Pull Plate	333	8433	Push Botton	164, 366
8365	Pull Plate	339	8434	Electric Push Button	246, 366
8365A	Pull Plate	339	8435	Electric Push Botton	249, 366
8365F	Pull Plate	339	8436	Electric Push Button	263
8366	Pull Plate	339	8437	Electric Push Button	276-279
8366A	Pull Plate	339	8438	Electric Push Button	174
8367	Pull Plate	339	8439	Electric Push Button	175
8368	Door Pull	335	8440	Push Button	183
8368A	Door Pull	335	8441	Electric Push Button	186
8368B	Door Pull	335	8442	Electric Push Button Plate	243
8368C	Door Pull	335	8443	Electric Push Button	153
8368D	Door Pull	335	8444	Letter Box Plate	355
8369	Door Pull Plate	337	8445	Letter Box Plate	144
8369A	Door Pull Plate	337	8445½	Letter Box Border	144
8369B	Door Pull Plate	337	8446	Letter Box Plate	197
8372	Door Pull	334	8446½	Letter Box Border	197
8372A	Door Pull	334	8447	Door Bell	196
8372B	Door Pull	334	8448	Electric Push Button	146
8373	Store Door Lock	58			
8373R	Store Door Lock	58			
8373	Door Pull	334			

No.		Page	No.		Page
8449	Turn Door Bell	146	8527	Knob	295
8449½	Turn Door Bell	146	8528	Flush Cup Handle	303
8449¾	Turn Door Bell	146	8529	Knob	294
8450	Transom Catch	420	O8529	Knob	155
8451	Transom Catch	420	8530	Knob	294
8452	Transom Catch	420	O8530	Knob	155
8453	Transom Catch	420	8531	Flush Cup Handle	303
8454	Transom Catch	420	8532	Razor Strap Hook	384
8455	Elbow Catch	427	O8533	Door Knob	147
8456	Letter Box Plate	254	A8533	Knob	146
8457	Letter Box Border	254	OA8533	Knob	146
8458	Turn Door Bell	255	O8534	Door Knob	147
8458½	Turn Door Bell	255	O8535	Knob	147
8458¾	Turn Door Bell	255	8536	Knob	298
8459	Transom Catch	420	8537	Knob	293
8460	Letter Box Plate	356	O8537	Knob	236
8461	Package Border	357	A8537	Knob	292
8462	Letter Box Border	358	B8537	Knob	291
8463	Letter Box Border	358	AE8537	Knob	292
8464	Letter Box Border	359	BE8537	Knob	291
8465	Letter Box Hood	360	8538	Knob	293
8465½	Letter Box Hood	360	A8538	Knob	292
8470	Casement Fastener	376	B8538	Knob	291
8471	Casement Fastener	376	AE8538	Knob	292
8476	Umbrella Holder	436	BE8538	Knob	291
8481	Turn Door Bell	240	8539	Knob	293
8482	Letter Box Plate	240	A8539	Knob	292
8483	Letter Box Border	240	B8539	Knob	291
8484	Push Plate	240	8540	Knob	293
8490	Sash Pole Hook	399	A8540	Knob	292
8491	Sash Pole Hook	399	B8540	Knob	291
8492	Sash Pole Hook	399	AE8540	Knob	292
8498	Lever Handle	302	BE8540	Knob	291
8499	Lever Handle	302	8541	Knob	298
8500	Auxiliary Springs	301	8542	Knob	293
8501	Lever Handle	301	A8542	Knob	292
8502	Lever Handle	98, 301	B8542	Knob	291
8503	Lever Handle	301	AE8542	Knob	292
8503	Knob	295	BE8542	Knob	291
O8504	Knob	155-294	8543	Knob	293
8505	Knob	293	A8543	Knob	292
A8505	Knob	292	B8543	Knob	291
8506	Drop Ring Handle	303	8544	Knob	293
A8506	Drop Ring Handle	303	A8544	Knob	292
8506½	Drop Ring Handle and Knob ...	303	B8544	Knob	291
A8506½	Drop Ring Handle and Knob ...	303	8545	Knob	293
8507	Drop Ring Handle	303	A8545	Knob	292
8507½	Drop Ring Handle	303	B8545	Knob	291
A8507	Drop Ring Handle and Knob ...	303	8546	Knob	293
A8507½	Drop Ring Handle	303	A8546	Knob	292
8510	Knob and Spindle	298	B8546	Knob	291
8511	Knob and Spindle	298	8547	Knob	293
8512	Knob and Spindle	298	A8547	Knob	292
8513	Knob and Spindle	298	B8547	Knob	291
8514	Knob	294	O8550	Knob	255
8515	Flush Cup Handle	303	8552	Knob	295
8516	Knob	298	A8552	Knob	295
A8516	Knob	298	B8552	Knob	295
8517	Knob	298	8553	Knobs	151
A8517	Knob	298	O8554	Knob	236, 255
8518	Knob	293	O8555	Knob	247
A8518	Knob	292	8555	Sash Lift	395
B8518	Knob	291	O8556	Knob	250
8519	Knob	295	8556	Sash Lift	395
8520	Knob	294	O8557	Knob	244
A8520	Knob	294	8557	Knob	294
O8520	Knob	161	8558	Knob	295
8521	Knob	294	A8558	Knob	295
A8521	Knob	294	B8558	Knob	295
8524	Knob	295	8559	Drawer Pull	393
8525	Knob	295	8560	Drawer Pull	393
8526	Knob	295	8561	Bar Sash Lift	396

No.		Page	No.		Page
8562	Bar Sash Lift	396	A8642	Inside Set	212
8563	Bar Sash Lift	396	A8643	Inside Set	212
8563	Door Pull	330	A8644	Inside Set	212
8563	Drawer Pull	393	A8645	Inside Set	212
8564	Bar Sash Lift	396	A8646	Inside Set	212
8564	Door Pull	330	A8647	Inside Set	213
8565	Bar Sash Lift	396	A8648	Inside Set	213
8565	Door Pull	330	A8649	Inside Set	213
O8566	Knob	197, 241	A8650	Inside Set	213
8566	Bar Sash Lift	396	A8651	Inside Set	213
O8567	Knob	197, 241	A8652	Inside Set	213
8567	Bar Sash Lift	396	A8655	Inside Set	214
8568	Bar Lift	396	A8657	Inside Set	213
8569	Flush Pull	434	A8658	Inside Set	213
A8569	Door Knob	146	A8659	Inside Set	213
8569	Bar Sash Lift	396	A8660	Inside Set	213
8570	Flush Sash Lift	434	8662	Inside Set	190
8571	Flush Sash Lift	397	8663	Inside Set	190
8572	Flush Sash Lift	397	8665	Inside Set	190
8573	Flush Sash Lift	397	8666	Inside Set	190
8574	Flush Sash Lift	270, 397	8667	Inside Set	190
AO8574	Knob	133	8668	Inside Set	190
8575	Flush Sash Lift	398	8669	Inside Set	190
8576	Sash Lift	395	8670	Bathroom Set	284
8577	Cylinder Hotel Lock	21	8671	Bathroom Set	284
8578	Flush Lift	161	8672	Bathroom Set	284
8579	Lever Handles	301	8673	Bathroom Set	284
8580	Knob	297	A8674	Inside Set	214
8581	Knob	296	A8676	Inside Set	214
8582	Lever Handles	300	8677	Inside Set	215
8582	Knob	297	8678	Inside Set	215
8583	Knob	297	8679	Inside Set	215
8583 $\frac{1}{2}$	Knob	297	8680	Inside Set	215
8584	Knob	296	8681	Inside Set	215
8585	Knob	296	8682	Inside Set	215
8586	Knob	296	8683	Inside Set	215
8587	Lever Handle	302	8684	Inside Set	215
8588	Knob	297	8685	Inside Set	215
8589	Knob	297	8686	Inside Set	215
8590	Knob	296	8687	Inside Set	215
O8590	Knob	194	8688	Inside Set	215
8591	Knob	296	8690	Sash Lift	395
O8592	Knob	233	8691	Sash Lift	395
O8593	Knob	141	8692	Ring Sash Lift	395
8594	Knob	297	8693	Screen Door Set	288
8595	Knob	297	8694	Screen Door Set	288
8596	Knob	296	8700	Store Door Set	121
8597	Knob	297	8702	Store Door Set	121
8603	French Window Lock	283	8704	Door Pull	325
8604	French Window Lock	283	8705	Door Pull	325
8605	French Window Lock	283	8706	Door Pull	325
8606	French Window Lock	283	8708	Door Pull	325
8613	French Window Lock	283	8710	Extension Bolt	318
8614	French Window Lock	283	8711	Extension Bolt	318
8615	French Window Lock	283	8714	Cylinder Store Door Set	117
8616	French Window Lock	283	8714 $\frac{1}{4}$	Cylinder Store Door Set	117
8622	Inside Set	189	8715	Cylinder Store Door Set	117
8623	Inside Set	189	8715 $\frac{1}{4}$	Cylinder Store Door Set	117
A8624	Inside Set	214	8716	Cylinder Store Door Set	118
A8625	Inside Set	214	8716 $\frac{1}{4}$	Cylinder Store Door Set	118
8627	Inside Set	189	8717	Cylinder Store Door Set	118
8628	Inside Set	189	8717 $\frac{1}{4}$	Cylinder Store Door Set	118
8630	Inside Set	189	8718	Cylinder Store Door Set	118
8631	Inside Set	189	8718 $\frac{1}{4}$	Cylinder Store Door Set	118
8632	Door Knob	190	8719	Extension Bolt	318
A8633	Inside Set	214	8719	Cylinder Store Door Set	118
8634	Door Knob	190	8179 $\frac{1}{4}$	Cylinder Store Door Set	118
A8635	Inside Set	212	8720	Extension Bolt	317
A8636	Inside Set	212	8720R	Extension Bolt	317
A8637	Inside Set	212	8721	Extension Bolt	318
A8638	Inside Set	212	8722	Extension Bolt	317
A8639	Inside Set	212	8722	Cylinder Store Door Set	118
A8640	Inside Set	212			
A8641	Inside Set	212			

No.		Page	No.		Page
8722 1/4	Cylinder Store Door Set	118	8759	Cylinder Store Door Set	117
8723	Flush Bolt	320	8759 1/4	Cylinder Store Door Set	117
8723	Cylinder Store Door Set	118	8760	Cylinder Store Door Set	107
8723 1/4	Cylinder Store Door Set	118	8760 1/4	Cylinder Store Door Set	107
8724	Cylinder Store Door Set	109	8761	Cylinder Store Door Set	107
8724 1/4	Cylinder Store Door Set	109	8761 1/4	Cylinder Store Door Set	107
8725	Cylinder Store Door Set	109	8762	Cylinder Store Door Set	107
8725 1/4	Cylinder Store Door Set	109	8762 1/4	Cylinder Store Door Set	107
8726	Cylinder Store Door Set	107	8763	Cylinder Store Door Set	107
8726 1/4	Cylinder Store Door Set	107	8763 1/4	Cylinder Store Door Set	107
8727	Cylinder Store Door Set	107	8764	Cylinder Store Door Set	111
8727 1/4	Cylinder Store Door Set	107	8764 1/4	Cylinder Store Door Set	111
8728	Cylinder Store Door Set	109	8765	Cylinder Store Door Set	111
8728 1/4	Cylinder Store Door Set	109	8765 1/4	Cylinder Store Door Set	111
8729	Cylinder Store Door Set	109	8766	Cylinder Store Door Set	111
8729 1/4	Cylinder Store Door Set	109	8766 1/4	Cylinder Store Door Set	111
8730	Cylinder Store Door Set	111	8767	Cylinder Store Door Set	111
8730 1/4	Cylinder Store Door Set	111	8767 1/4	Cylinder Store Door Set	111
8731	Cylinder Store Door Set	111	8768	Cylinder Store Door Set	111
8731 1/4	Cylinder Store Door Set	111	8768 1/4	Cylinder Store Door Set	111
8732	Cylinder Store Door Set	113	8769	Cylinder Store Door Set	111
8732 1/4	Cylinder Store Door Set	113	8769 1/4	Cylinder Store Door Set	111
8733	Cylinder Store Door Set	113	8770	Cylinder Store Door Set	105
8733 1/4	Cylinder Store Door Set	113	8770 1/4	Cylinder Store Door Set	105
8734	Cylinder Store Door Set	113	8771	Cylinder Store Door Set	105
8734 1/4	Cylinder Store Door Set	113	8771 1/4	Cylinder Store Door Set	105
8735	Cylinder Store Door Set	113	8772	Cylinder Store Door Set	105
8735 1/4	Cylinder Store Door Set	113	8772 1/4	Cylinder Store Door Set	105
8736	Cylinder Store Door Set	111	8773	Cylinder Store Door Set	105
8736 1/4	Cylinder Store Door Set	111	8773 1/4	Cylinder Store Door Set	105
8737	Cylinder Store Door Set	111	8774	Sectional Latch	73
8737 1/4	Cylinder Store Door Set	111	8776	Cylinder Store Door Set	105
8738	Cylinder Store Door Set	111	8776 1/4	Cylinder Store Door Set	105
8738 1/4	Cylinder Store Door Set	111	8777	Cylinder Store Door Set	105
8739	Cylinder Store Door Set	111	8777 1/4	Cylinder Store Door Set	105
8739 1/4	Cylinder Store Door Set	111	8778	Store Door Set	123
8740	Cylinder Store Door Set	111	8779	Store Door Set	123
8740 1/4	Cylinder Store Door Set	111	8780	Store Door Set	125
8741	Cylinder Store Door Set	111	8781	Store Door Set	125
8741 1/4	Cylinder Store Door Set	111	8782	Store Door Set	125
8742	Cylinder Store Door Set	109	8783	Store Door Set	125
8742 1/4	Cylinder Store Door Set	109	8784	Store Door Set	126
8743	Cylinder Store Door Set	109	8785	Store Door Handles	129
8743 1/4	Cylinder Store Door Set	109	8786	Store Door Handles	129
8744	Cylinder Store Door Set	109	8787	Store Door Handles	129
8744 1/4	Cylinder Store Door Set	109	8788	Store Door Handles	129
8745	Cylinder Store Door Set	109	8789	Store Door Handles	129
8745 1/4	Cylinder Store Door Set	109	8790	Store Door Handles	129
8746	Cylinder Store Door Set	115	8791	Store Door Handles	129
8746 1/4	Cylinder Store Door Set	115	8792	Store Door Handles	130
8747	Cylinder Store Door Set	115	8792 1/2	Store Door Handles	130
8747 1/4	Cylinder Store Door Set	115	8793	Store Door Handles	130
8748	Cylinder Store Door Set	115	8794	Store Door Handles	130
8748 1/4	Cylinder Store Door Set	115	8794 1/2	Store Door Handles	130
8749	Cylinder Store Door Set	115	8794 3/4	Store Door Handles	130
8749 1/4	Cylinder Store Door Set	115	O8796	Knob	202
8750	Cylinder Store Door Set	113			205
8750 1/4	Cylinder Store Door Set	113			208
8751	Cylinder Store Door Set	113			228-244
8751 1/4	Cylinder Store Door Set	113	O8797	Knob	228
8752	Cylinder Store Door Set	115	8798	Cylinder Store Door Set	117
8752 1/4	Cylinder Store Door Set	115	8798 1/4	Cylinder Store Door Set	117
8753	Cylinder Store Door Set	115	8799	Cylinder Store Door Set	117
8753 1/4	Cylinder Store Door Set	115	8799 1/4	Cylinder Store Door Set	117
8754	Cylinder Store Door Set	115	8800	Store Door Set	126
8754 1/4	Cylinder Store Door Set	115	8801	Store Door Set	121
8755	Cylinder Store Door Set	115	8802	Door Knocker	369
8755 1/4	Cylinder Store Door Set	115	8803	Sectional Set	90
8756	Cylinder Store Door Set	117	8804	Sectional Set	90
8756 1/4	Cylinder Store Door Set	117	8804 1/4	Sectional Set	90
8757	Cylinder Store Door Set	117	8805	Sectional Set	90
8757 1/4	Cylinder Store Door Set	117	8805 1/4	Sectional Set	90
8758	Cylinder Store Door Set	117	8806	Sectional Set	88
8758 1/4	Cylinder Store Door Set	117	8808	Sectional Set	88

No.		Page	No.		Page
8808 1/4	Sectional Set	88	8857 1/4	Sectional Set	80
8809	Sectional Set	88	8858	Sectional Set	81
8809 1/4	Sectional Set	88	8859	Door Knocker	369
8810	Sectional Set	75	8860	Sectional Set	81
8811	Sectional Set	90	8860 1/4	Sectional Set	81
8812	Sectional Set	75	8861	Sectional Set	81
8812 1/4	Sectional Set	75	8861 1/4	Sectional Set	81
8813	Sectional Set	75	8862	Sectional Set	81
8813 1/4	Sectional Set	75	8864	Sectional Set	81
8814	Sectional Set	75	8864 1/4	Sectional Set	81
8815	Sectional Set	90	8865	Sectional Set	81
8815 1/4	Sectional Set	90	8865 1/4	Sectional Set	81
8816	Sectional Set	75	8866	Sectional Set	82
8816 1/4	Sectional Set	75	8868	Sectional Set	82
8817	Sectional Set	75	8868 1/4	Sectional Set	82
8817 1/4	Sectional Set	75	8869	Sectional Set	82
8818	Sectional Set	76	8869 1/4	Sectional Set	82
8819	Sectional Set	90	8870	Sectional Set	82
8819 1/4	Sectional Set	90	8871	Store Door Set	123
8820	Sectional Set	76	8872	Sectional Set	82
8820 1/4	Sectional Set	76	8872 1/4	Sectional Set	82
8821	Sectional Set	76	8873	Sectional Set	82
8821 1/4	Sectional Set	76	8873 1/4	Sectional Set	82
8822	Sectional Set	76	8874	Sectional Set	83
8823	Mortise Knob Lock	46	8875	Door Knocker	369
8824	Sectional Set	76	8876	Sectional Set	83
8824 1/4	Sectional Set	76	8876 1/4	Sectional Set	83
8825	Sectional Set	76	8877	Sectional Set	83
8825 1/4	Sectional Set	76	8877 1/4	Sectional Set	83
8826	Sectional Set	77	8878	Sectional Set	83
8827	Knocker	367	8880	Sectional Set	83
8828	Sectional Set	77	8880 1/4	Sectional Set	83
8828 1/4	Sectional Set	77	8881	Sectional Set	83
8829	Sectional Set	77	8881 1/4	Sectional Set	83
8829 1/4	Sectional Set	77	8882	Sectional Set	84
8830	Sectional Set	77	8883	Knocker	367
8831	Knocker	367	8884	Sectional Set	84
8832	Sectional Set	77	8884 1/4	Sectional Set	84
8832 1/4	Sectional Set	77	8885	Sectional Set	84
8833	Sectional Set	77	8885 1/4	Sectional Set	84
8833 1/4	Sectional Set	77	8886	Sectional Set	89
8834	Sectional Set	78	8888	Sectional Set	89
8835	Knocker	367	8888 1/4	Sectional Set	89
8836	Sectional Set	78	8889	Sectional Set	89
8836 1/4	Sectional Set	78	8889 1/4	Sectional Set	89
8837	Sectional Set	78	8890	Sectional Set	89
8837 1/4	Sectional Set	78	8892	Sectional Set	89
8838	Sectional Set	78	8892 1/4	Sectional Set	89
8839	Door Knocker	371	8893	Sectional Set	89
8840	Sectional Set	78	8893 1/4	Sectional Set	89
8840 1/4	Sectional Set	78	8895	Bungalow Set	96
8841	Sectional Set	78	8896	Bungalow Set	96
8841 1/4	Sectional Set	78	8897	Bungalow Set	96
8842	Sectional Set	79	8898	Bungalow Set	96
8844	Sectional Set	79	8899	Door Knob	257
8844 1/4	Sectional Set	79	8900	Key Plate	307
8845	Sectional Set	79	8901	Key Plate	151
8845 1/4	Sectional Set	79	8902	Key Plate	307
8846	Sectional Set	79	8903	Key Plate	307
8848	Sectional Set	79	8904	Key Plate	307
8848 1/4	Sectional Set	79	8905	Key Plate	307
8849	Sectional Set	79	8906	Key Plate	307
8849 1/4	Sectional Set	79	8907	Key Plates	307
8850	Sectional Set	80	8908	Key Plate	307
8851	Door Knocker	368	8909	Key Plate	307
8852	Sectional Set	80	8910	Key Plate	307
8852 1/4	Sectional Set	80	8911	Key Plate	146, 307
8853	Sectional Set	80	8912	Key Plate	307
8853 1/4	Sectional Set	80	8913	Key Plate	307
8854	Sectional Set	80	8914	Key Plate	307
8855	Door Knocker	368	8915	Key Plate	307
8856	Sectional Set	80	8916	Key Plate	146, 307
8856 1/4	Sectional Set	80			
8857	Sectional Set	80			

No.		Page	No.		Page
		307	8972	Hinge Plate	99
8917	Sectional Set	85	8973	Sectional Set	93
8918	Key Plate	307	8973 1/4	Sectional Set	93
8919	Sectional Set	85	8974	Sectional Set	93
8919 1/4	Sectional Set	85	8974 1/4	Sectional Set	93
8920	Sectional Set	85	8975	Sectional Set	95
8920 1/4	Sectional Set	85	8976	Door Knocker	99, 371
8921	Key Plate	307	8977	Sectional Set	95
8925	Sectional Set	85	8977 1/4	Sectional Set	95
8927	Sectional Set	85	8978	Sectional Set	95
8927 1/4	Sectional Set	85	8978 1/4	Sectional Set	95
8928	Sectional Set	85	8979	Sectional Set	95
8928 1/4	Sectional Set	85	8980	Sectional Set	86
8929	Sectional Set	92	8981	Sectional Set	95
8930	Sectional Set	92	8981 1/4	Sectional Set	95
8930 1/4	Sectional Set	92	8982	Sectional Set	95
8931	Sectional Set	92	8982 1/4	Sectional Set	95
8931 1/4	Sectional Set	92	8983	Sectional Set	86
8932	Sectional Set	92	8983 1/4	Sectional Set	86
8933	School House Lock	53	8985	Sectional Set	86
O8934	Knob	211	8985 1/4	Sectional Set	86
8934	Sectional Set	92	8989	Door Knocker	98, 371
8934 1/4	Sectional Set	92	8990	Sectional Set	93
8935	Sectional Set	92	8991	Sectional Set	93
8935 1/4	Sectional Set	92	8991 1/4	Sectional Set	93
8936	Flush Bolt	319	8992	Sectional Set	93
O8937	Knob	211	8992 1/4	Sectional Set	93
8938	Sectional Set	91	8993	Electric Push Button	99
8939	Sectional Set	91	8994	Letter Box Plate	99
8939 1/4	Sectional Set	91	8995	Sectional Set	97
8940	Sectional Set	91	8996	Sectional Set	97
8940 1/4	Sectional Set	91	8997	Sectional Set	97
8941	Sectional Set	91	8998	Sectional Set	97
8942	Sectional Set	91	8999	Letter Box Border	99
8942 1/4	Sectional Set	91	9043	Bit Key Front Door Set	221
8943	Sectional Set	91	9047	Push Plate	220
8943 1/4	Sectional Set	91	9050	Closet Latch Set	222
8944	Door Knocker	368	9062	Inside Set	222
8945	Door Knocker	368	O9076	Knob	220
8946	Store Door Set	101	O9240	Knob	222
8946 1/4	Store Door Set	101	9243	Bit Key Front Door Set	219
8947	Store Door Set	101	9250	Closet Latch Set	220
8947 1/4	Store Door Set	101	9262	Inside Set	220
8948	Door Knocker	369	9340	Turn Door Bell	257
8949	Sectional Set	95	9343	Bit Keyed Front Door Set	256
8950	Sectional Set	95	9347	Push Plate	257
8950 1/4	Sectional Set	95	9350	Inside Latch Set	257
8951	Sectional Set	95	9351	Inside Latch Set	257
8951 1/4	Sectional Set	95	9362	Bit Key Inside Door Set	257
8952	Knob	215	9370	Electric Push Plate	257
8954	Key Plate	215	9743	Bit Key Front Door Set	193
8955	Sectional Set	87	9752	Inside Set	194
8956	Sectional Set	87	26087	Fire Exit Bolt	315
8956 1/4	Sectional Set	87	26087 1/2	Fire Exit Bolt	315
8957	Sectional Set	87	27087 1/2	Fire Exit Bolt	315
8957 1/4	Sectional Set	87	61171	Bathroom Set	284
8958	Sectional Set	87	61271	Bathroom Set	285
8959	Sectional Set	87	65075	Flush Sash Lift	199
8959 1/4	Sectional Set	87	80001	Cylinder Plate	139
8960	Sectional Set	87	80005	Key Plate	139
8960 1/4	Sectional Set	87	80006	Key Plate	139
8962	Sectional Set	86	80015	Thumb Turn & Plate	139
8964	Sectional Set	86	80020	Electric Push Button	139
8964 1/4	Sectional Set	86	80025	Door Pull	139, 327
8965	Sectional Set	86	80030	Push Plate	138
8965 1/4	Sectional Set	86	80040	Door Knob	138
8966	Letter Box Plate	98	80045	Door Knob	138
8967	Letter Box Border	98	80047	Knob Rose	138
8968	Electric Push Button	98	80048	Knob Rose	138
8969	Store Door Set	100	80883S	Ship Butt	50
8969 1/4	Store Door Set	100	81085	Front Door Set	287
8970	Store Door Set	100	81085 1/2	Front Door Set	287
8970 1/4	Store Door Set	100	81119	Cylinder Front Door Set	277
8971	Sectional Set	93			

No.		Page	No.		Page
81120	Cylinder Front Door Set	277	81272	Bathroom Set	273
81125	Cylinder Vestibule Latch Set	277	81273	Bathroom Set	273
81126	Cylinder Vestibule Latch Set	277	81274	Bathroom Set	273-285
81132	Escutcheon	278	81275	Bathroom Set	273, 285
81133	Escutcheon	278	81276	Bathroom Set	273, 285
81134	Inside Set	278	81277	Bathroom Set	273, 286
81135	Inside Set	278	81283	Inside Set	275
81136	Inside Set	278	81284	Inside Set	275
81137	Inside Set	278	81293	Inside Set	274
81138	Inside Set	280	81294	Inside Set	274
81139	Inside Set	280	81296	Inside Set	274
81141	Bit Key Front Door Set	277	81298	Inside Set	274
81142	Bit Key Front Door Set	277	81332	Inside Set	269
81143	Bit Key Front Door Set	277	81343	Bit Key Front Door Set	269
81144	Bit Key Front Door Set	277	81344	Bit Key Front Door Set	269
81162	Escutcheon	278	81350	Closet Latch Set	269
81163	Escutcheon	278	81351	Closet Latch Set	269
81164	Escutcheon	278	81362	Inside Set	269
81171	Bathroom Set	280, 284	81372	Bathroom Set	269
81171S	Bathroom Set	284	81374	Bathroom Set	269, 284
81174	Bathroom Set	280, 284	81385	Sliding Latch Set	270
81175	Bathroom Set	280	81387	Sliding Latch Set	270
81176	Bathroom Set	280	81388	Sliding Latch Set	270
81185	Sliding Latch Set	279	81389	Sliding Lock Set	270
81187	Sliding Latch Set	279	81390	Sliding Lock Set	270
81188	Sliding Latch Set	279	81391	Sliding Lock Set	270
81189	Sliding Lock Set	279	81420	Cylinder Front Door Set	265
81190	Sliding Lock Set	279	81421	Cyl. Front Door Set	265
81191	Sliding Lock Set	279	81426	Cyl. Vestibule Latch Set	265
81193	Inside Set	280	81427	Cyl. Vestibule Latch Set	265
81194	Inside Set	280	81428	Cylinder Inside Set	265
81195	Inside Set	280	81429	Cylinder Inside Set	265
81207	Communicating Set	276	81432	Inside Set	266
81208	Communicating Set	276	81433	Inside Set	266
81209	Communicating Set	276	81443	Bit Key Front Door Set	266
81210	Communicating Set	276	81444	Bit Key Front Door Set	266
81211	Communicating Set	276	81450	Closet Latch Set	267
81212	Communicating Set	276	81451	Closet Latch Set	267
81213	Communicating Set	276	81462	Inside Set	266
81214	Communicating Set	276	81463	Inside Set	266
81215	Communicating Set	276	81464	Inside Set	266
81216	Communicating Set	276	81465	Inside Set	266
81220	Cylinder Front Door Set	272	81466	Inside Set	266
81221	Cylinder Front Door Set	272	81468	Inside Set	266
81225	Cylinder Vestibule Latch Set	272	81470	Inside Set	266
81226	Cylinder Vest. Latch Set	272	81472	Bathroom Set	267, 285
81227	Cylinder Vest. Latch Set	272	81473	Bathroom Set	267, 285
81228	Cylinder Inside Set	272	81474	Bathroom Set	267, 285
81229	Cylinder Inside Set	272	81475	Bathroom Set	267, 286
81232	Inside Set	274	81481	Three Bolt Set	268
81233	Inside Set	274	81483	Communicating Set	268
81234	Inside Set	273	81532	Inside Set	260
81236	Inside Set	273	81533	Inside Set	260
81238	Three Bolt Set	276	81543	Bit Key Front Door Set	260
81239	Three Bolt Set	276	81544	Bit Key Front Door Set	260
81240	Three Bolt Set	276	81550	Closet Latch Set	261
81243	Bit Key Front Door Set	273	81551	Closet Latch Set	261
81244	Bit Key Front Door Set	273	81562	Inside Set	260
81245	Hotel Set	276	81563	Inside Set	260
81246	Hotel Set	276	81571	Bathroom Set	260
81247	Hotel Set	276	81585	Sliding Latch Set	261
81248	Hotel Set	276	81587	Sliding Latch Set	261
81250	Closet Latch Set	275	81588	Sliding Latch Set	261
81251	Closet Latch Set	275	81589	Sliding Lock Set	261
81261	Inside Set	275	81590	Sliding Lock Set	261
81262	Inside Set	274	81591	Sliding Lock Set	261
81263	Inside Set	274			
81264	Inside Set	274			
81265	Inside Set	275			
81266	Inside Set	274			
81267	Inside Set	275			
81268	Inside Set	274			
81271	Bathroom Set	273, 285			
81271S	Bathroom Set	285			

No.		Page	No.		Page
81620	Cylinder Front Door Set	262	82123	Cylinder Front Door Set	166
81621	Cyl. Front Door Set	262	82124	Cylinder Front Door Set	166
81626	Cyl. Vestibule Latch Set	262	82126	Cylinder Vestibule Latch Set	166
81627	Cylinder Vestibule Latch Set	262	82127	Cylinder Vestibule Latch Set	166
81628	Cylinder Inside Set	262	82128	Cylinder Vestibule Latch Set	166
81629	Cylinder Inside Set	262	82129	Cylinder Vestibule Latch Set	166
81632	Inside Set	263	82130	Cylinder Inside Set	167
81633	Inside Set	263	82131	Cylinder Inside Set	167
81643	Bit Key Front Door Set	263	82132	Cylinder Inside Set	167
81644	Bit Key Front Door Set	263	82133	Cylinder Inside Set	167
81650	Closet Latch Set	264	82136	Inside Set	169
81651	Closet Latch Set	264	82138	Inside Set	169
81662	Inside Set	263	82139	Inside Set	169
81663	Inside Set	263	82140	Inside Set	169
81664	Inside Set	263	82143	Bit Key Front Door Set	168
81666	Inside Set	263	82144	Bit Key Front Door Set	168
81668	Inside Set	263	82145	Bit Key Front Door Set	168
81670	Communicating Set	264	82152	Communicating Set	167
81671	Communicating Set	264	82153	Communicating Set	167
81672	Bathroom Set	264	82154	Communicating Set	167
81673	Bathroom Set	264	82155	Communicating Set	167
81685	Front Door Set	287	82160	Inside Set	169
81685 ¹ / ₂	Front Door Set	287	82161	Inside Set	169
81732	Inside Set	259	82162	Inside Set	168
81743	Bit Key Front Door Set	259	82164	Inside Set	168
81744	Bit Key Front Door Set	259	82166	Inside Set	168
81750	Closet Latch Set	259	82168	Inside Set	168
81751	Closet Latch Set	259	82170	Communicating Set	167
81762	Inside Set	259	82171	Communicating Set	167
81763	Inside Set	259	82174	Communicating Set	167
81764	Inside Set	259	82175	Communicating Set	167
81820	Cylinder Front Door Set	242	82181	Inside Set	169
81826	Cylinder Vestibule Door Set	242	82182	Inside Set	169
81832	Inside Lock Set	243	82184	Inside Set	169
81843	Bit Key Front Door Set	242	82185	Inside Set	169
81844	Bit Key Front Door Set	242	82186	Three Bolt Set	170
81850	Closet Set	244	82187	Three Bolt Set	170
81851	Closet Set	244	82188	Three Bolt Set	170
81862	Inside Lock Set	243	82190	Hotel Set	170
81920	Cylinder Front Door Set	237	82191	Hotel Set	170
81926	Cylinder Vestibule Latch Set	237	82192	Hotel Set	170
81932	Inside Set	238	82193	Hotel Set	170
81943	Bit Key Front Door Set	237	82194	Hotel Set	170
81944	Bit Key Front Door Set	237	82195	Hotel Set	170
81950	Closet Latch Set	238	82201	Inside Set	192
81951	Closet Latch Set	238	82202	Inside Set	192
81962	Inside Set	238	82204	Inside Set	192
81985	Sliding Door Latch Set	236	82205	Inside Set	192
81987	Sliding Door Latch Set	236	82207	Inside Set	192
81988	Sliding Door Latch Set	236	82208	Inside Set	192
81989	Sliding Door Lock Set	236	82210	Inside Set	192
81990	Sliding Door Lock Set	236	82211	Inside Set	192
81991	Sliding Door Lock Set	236	82432	Inside Set	258
82001	Inside Set	191	82443	Bit Key Front Door Set	258
82002	Inside Set	191	82444	Bit Key Front Door Set	258
82003	Inside Set	191	82462	Inside Set	258
82004	Inside Set	191	82620	Cylinder Front Door Set	156
82005	Inside Set	191	82626	Cylinder Vestibule Latch Set	156
82006	Inside Set	191	82644	Bit Key Front Door Set	156
82007	Inside Set	191	82663	Inside Set	157
82008	Inside Set	191	82666	Inside Set	157
82010	Inside Set	191	82668	Inside Set	157
82011	Inside Set	191	82720	Cylinder Front Door Set	158
82012	Inside Set	191	82721	Cylinder Front Door Set	158
82020	Cylinder Front Door Set	234	82726	Cylinder Vestibule Latch Set	158
82026	Cylinder Vestibule Latch Set	234	82727	Cylinder Vestibule Latch Set ..	158
82032	Inside Set	235	82744	Bit Key Front Door Set	159
82043	Bit Key Front Door Set	234	82745	Bit Key Front Door Set	159
82044	Bit Key Front Door Set	234	82763	Inside Set	159
82050	Closet Latch Set	235	82766	Inside Set	159
82051	Closet Latch Set	235	82768	Inside Set	159
82062	Inside Set	235	82773	Inside Set	159
82120	Cylinder Front Door Set	166	82776	Inside Set	159
82121	Cylinder Front Door Set	166	82778	Inside Set	159

No.		Page	No.		Page
82962	Inside Set	188	83489	Sliding Lock Set	244
82964	Inside Set	188	83490	Sliding Lock Set	244
82968	Inside Set	188	83491	Sliding Lock Set	244
83062	Inside Set	188	83520	Cylinder Front Door Set	171
83064	Inside Set	188	83521	Cylinder Front Door Set	171
83068	Inside Set	188	83523	Cylinder Front Door Set	171
83120	Cylinder Front Door Set	162	83524	Cylinder Front Door Set	171
83121	Cylinder Front Door Set	162	83526	Cylinder Vestibule Latch Set ...	171
83122	Cylinder Front Door Set	162	83527	Cylinder Vestibule Latch Set ...	171
83123	Cylinder Vestibule Latch Set	162	83529	Cylinder Inside Set	172
83124	Cylinder Vestibule Latch Set	162	83530	Cylinder Inside Set	172
83126	Cylinder Vestibule Latch Set	162	83531	Cylinder Inside Set	172
83127	Cylinder Vestibule Latch Set	162	83532	Cylinder Inside Set	172
83128	Cylinder Inside Set	163	83533	Cylinder Vestibule Latch Set	171
83129	Cylinder Inside Set	163	83534	Cylinder Vestibule Latch Set	171
83130	Cylinder Inside Set	163	83544	Bit Key Front Door Set	172
83131	Cylinder Inside Set	163	83545	Bit Key Front Door Set	172
83144	Bit Key Front Door Set	164	83546	Bit Key Front Door Set	172
83145	Bit Key Front Door Set	164	83562	Inside Set	173
83168	Inside Set	163	83566	Inside Set	173
83169	Inside Set	163	83568	Inside Set	173
83170	Inside Set	163	83570	Inside Set	173
83171	Inside Set	163	83571	Inside Set	173
83177	Inside Set	163	83574	Communicating Set	173
83178	Inside Set	163	83575	Communicating Set	173
83180	Inside Set	163	83576	Communicating Set	173
83181	Three Bolt Set	165	83577	Communicating Set	173
83182	Three Bolt Set	165	83578	Communicating Set	173
83183	Communicating Set	165	83579	Inside Set	173
83184	Communicating Set	165	83580	Inside Set	173
83192	Communicating Set	165	83581	Inside Set	173
83193	Communicating Set	165	83582	Three Bolt Set	172
83194	Communicating Set	165	83583	Three Bolt Set	172
83195	Communicating Set	165	83585	Sliding Latch Set	174
83196	Communicating Set	165	83587	Sliding Latch Set	174
83220	Cylinder Front Door Set	245	83588	Sliding Latch Set	174
83226	Cylinder Vestibule Door Set	245	83596	Hotel Set	173
83232	Inside Set	246	83597	Hotel Set	173
83243	Bit Key Front Door Set	245	83598	Hotel Set	173
83244	Bit Key Front Door Set	245	83599	Hotel Set	173
83250	Closet Latch Set	246	83623	Cylinder Front Door Set	175
83251	Closet Latch Set	246	83624	Cylinder Front Door Set	175
83262	Inside Set	246	83626	Cylinder Vestibule Latch Set	176
83285	Sliding Latch Set	247	83627	Cylinder Vestibule Latch Set	176
83287	Sliding Door Latch Set	247	83631	Cylinder Inside Set	176
83288	Sliding Door Latch Set	247	83632	Cylinder Inside Set	176
83289	Sliding Door Lock Set	247	83644	Bit Key Front Door Set	175
83290	Sliding Door Lock Set	247	83645	Bit Key Front Door Set	175
83291	Sliding Door Lock Set	247	83666	Inside Set	177
83320	Cylinder Front Door Set	248	83668	Inside Set	177
83326	Cylinder Vestibule Door Set	248	83670	Inside Set	177
83332	Inside Set	249	83671	Inside Set	177
83343	Bit Key Front Door Set	248	83678	Inside Set	177
83344	Bit Key Front Door Set	248	83680	Inside Set	177
83350	Closet Latch Set	249	83682	Three Bolt Sets	177
83351	Closet Latch Set	249	83683	Three Bolt Set	177
83362	Inside Set	249	83685	Communicating Set	176
83385	Sliding Latch Set	250	83686	Communicating Set	176
83387	Sliding Latch Set	250	83687	Communicating Set	176
83388	Sliding Latch Set	250	83688	Communicating Set	176
83389	Sliding Door Lock Set	250	83689	Sliding Lock Set	177
83390	Sliding Door Lock Set	250	83690	Sliding Lock Set	177
83391	Sliding Door Lock Set	250	83691	Sliding Lock Set	177
83420	Cylinder Front Door Set	242	83720	Cylinder Front Door Set	181
83426	Cylinder Vestibule Door Set	242	83721	Cylinder Front Door Set	181
83432	Inside Lock Set	243	83723	Cylinder Front Door Set	181
83443	Bit Key Front Door Set	242	83724	Cylinder Front Door Set	181
83444	Bit Key Front Door Set	242	83726	Cylinder Vestibule Latch Set	181
83450	Closet Door Set	244	83727	Cylinder Vestibule Latch Set	181
83451	Closet Door Set	244	83731	Cylinder Inside Set	181
83462	Inside Lock Set	243	83732	Cylinder Inside Set	181
83485	Sliding Latch Set	244	83744	Bit Key Front Door Set	182
83487	Sliding Latch Set	244	83745	Bit Key Front Door Set	182
83488	Sliding Latch Set	244	83762	Inside Set	182

No.		Page	No.		Page
83768	Inside Set	182	83991	Sliding Lock Set	155
83770	Inside Set	182	84010	Letter Box Plate	161
83774	Communicating Set	183	84020	Cylinder Front Door Set	160
83775	Communicating Set	183	84021	Cylinder Front Door Set	160
83776	Communicating Set	183	84026	Cylinder Vestibule Latch Set ...	160
83777	Communicating Set	183	84029	Letter Box Border	161
83778	Inside Set	182	84031	Electric Push Button	161
83780	Inside Set	182	84044	Bit Key Front Door Set	160
83781	Inside Set	182	84062	Inside Set	160
83782	Three Bolt Set	182	84063	Inside Set	160
83783	Three Bolt Set	182	84064	Inside Set	160
83785	Sliding Latch Set	183	84066	Inside Set	160
83787	Sliding Latch Set	183	84068	Inside Set	160
83788	Sliding Latch Set	183	84085	Sliding Latch Set	161
83789	Sliding Lock Set	183	84087	Sliding Latch Set	161
83790	Sliding Lock Set	183	84088	Sliding Latch Set	161
83791	Sliding Lock Set	183	84089	Sliding Lock Set	161
83820	Cylinder Front Door Set	184	84090	Sliding Lock Set	161
83821	Cylinder Front Door Set	184	84091	Sliding Lock Set	161
83823	Cylinder Front Door Set	184	84110	Mortise Dead Lock	68
83824	Cylinder Front Door Set	184	84415	French Window Set	147
83826	Cylinder Vestibule Latch Set ...	184	84416	French Window Set	147
83827	Cylinder Vest. Latch Set	184	84417	French Window Set	147
83828	Cylinder Vest. Latch Set	184	84418	French Window Set	147
83831	Cylinder Inside Set	184	A84420	Cylinder Front Door Set	142
83831 $\frac{1}{4}$	Cylinder Inside Set	184	A84421	Cylinder Front Door Set	142
83832	Cylinder Inside Set	184	A84426	Cylinder Vestibule Latch Set ...	142
83832 $\frac{1}{4}$	Cylinder Inside Set	184	A84427	Cylinder Vestibule Latch Set ...	142
83833	Communicating Set	186	A84429	Cylinder Inside Set	142
83834	Communicating Set	186	A84430	Cylinder Inside Set	142
83835	Communicating Set	186	84440A	Push Plate	144
83836	Communicating Set	186	84440B	Push Plate	144
83844	Bit Key Front Door Set	185	84440C	Push Plate	144
83845	Bit Key Front Door Set	185	84440D	Push Plate	144
83862	Inside Set	185	84440E	Push Plate	144
83866	Inside Set	185	84441A	Pull Plate	144
83868	Inside Set	185	84441B	Pull Plate	144
83870	Inside Set	185	84441C	Pull Plate	144
83871	Inside Set	185	84441D	Pull Plate	144
83878	Inside Set	185	84441E	Pull Plate	144
83880	Inside Set	185	A84444	Bit Key Front Door Set	143
83881	Inside Set	185	84448	Electric Push Button	146
83882	Three Bolt Set	185	84460	Guard Bars	363
83883	Three Bolt Set	185	A84463	Bit Key Inside Set	143
83885	Sliding Door Latch Set	186	A84466	Bit Key Inside Set	143
83887	Sliding Door Latch Set	186	A84468	Bit Key Inside Set	143
83888	Sliding Door Latch Set	186	A84470	Bit Key Inside Set	143
83889	Sliding Door Lock Set	186	84475	Flush Sash Lift	145, 398
83890	Sliding Door Lock Set	186	84485	Sliding Latch Set	145
83891	Sliding Door Lock Set	186	84487	Sliding Latch Set	145
83920	Cylinder Front Door Set	153	84488	Sliding Latch Set	145
83921	Cylinder Front Door Set	153	84489	Sliding Lock Set	145
83923	Cylinder Front Door Set	153	84490	Sliding Lock Set	145
83926	Cylinder Vestibule Latch Set ...	153	84491	Sliding Lock Set	145
83927	Cylinder Vestibule Latch Set ...	153	84520	Cylinder Front Door Set	252
83939	Pull Plate	153	84526	Cylinder Vestibule Latch Set ...	253
83939A	Pull Plate	153	84531	Electric Push Button	255
83943	Bit Key Front Door Set	154	84532	Inside Set	252
83944	Bit Key Front Door Set	154	84533	Inside Set	252
83945	Bit Key Front Door Set	154	84543	Bit Key Front Door Set	253
83962	Inside Set	154	84544	Bit Key Front Door Set	253
83963	Inside Set	154	84547	Push Plate	255
83966	Inside Set	154	84550	Closet Latch Set	253
83968	Inside Set	154	84551	Closet Latch Set	253
83970	Inside Set	154	84562	Inside Set	252
83971	Inside Set	154	84563	Inside Set	252
83978	Inside Set	154	84564	Inside Set	252
83980	Inside Set	154	84585	Sliding Latch Set	254
83981	Inside Set	154	84587	Sliding Latch Set	254
83985	Sliding Latch Set	155	84588	Sliding Latch Set	254
83987	Sliding Latch Set	155	84589	Sliding Lock Set	254
83988	Sliding Latch Set	155	84590	Sliding Lock Set	254
83989	Sliding Lock Set	155	84591	Sliding Lock Set	254
83990	Sliding Lock Set	155			

No.		Page	No.		Page
84620	Cylinder Front Door Set	252	85231	Cylinder Inside Set	178
84626	Cylinder Vestibule Latch Set	253	85231 1/4	Cylinder Inside Set	178
84632	Inside Set	252	85232	Cylinder Inside Set	178
84633	Inside Set	252	85232 1/4	Cylinder Inside Set	178
84643	Bit Key Front Door Set	253	85244	Bit Key Front Door Set	179
84644	Bit Key Front Door Set	253	85245	Bit Key Front Door Set	179
84650	Closet Latch Set	253	85262	Inside Set	179
84651	Closet Latch Set	253	85263	Inside Set	179
84662	Inside Set	252	85266	Inside Set	179
84663	Inside Set	252	85268	Inside Set	179
84664	Inside Set	252	85269	Inside Set	179
84720	Cylinder Front Door Set	239	85270	Inside Set	179
84726	Cylinder Vestibule Latch Set	239	85272	Bathroom Set	179
84732	Inside Set	240	85273	Bathroom Set	179
84743	Bit Key Front Door Set	239	85274	Bathroom Set	179
84744	Bit Key Front Door Set	239	85275	Communicating Set	180
84750	Closet Latch Set	240	85276	Communicating Set	180
84751	Closet Latch Set	240	85277	Communicating Set	180
84762	Inside Set	240	85278	Communicating Set	180
84785	Sliding Latch Set	241	85285	Sliding Latch Set	180
84787	Sliding Latch Set	241	85287	Sliding Latch Set	180
84788	Sliding Latch Set	241	85288	Sliding Latch Set	180
84789	Sliding Lock Set	241	85289	Sliding Lock Set	180
84790	Sliding Lock Set	241	85290	Sliding Lock Set	180
84791	Sliding Lock Set	241	85291	Sliding Lock Set	180
84820	Cylinder Front Door Set	239	85308	Letter Box Plate	199
84826	Cylinder Vestibule Latch Set	239	85309	Letter Box Border	199
84843	Bit Key Front Door Set	239	85332	Inside Set	198
84844	Bit Key Front Door Set	239	85343	Bit Key Front Door Set	198
84850	Closet Latch Set	240	85344	Bit Key Front Door Set	198
84851	Closet Latch Set	240	85350	Closet Latch Set	199
84862	Inside Set	240	85351	Closet Latch Set	199
84900	Push Plate	196	85362	Inside Set	198
84901	Push Plate	196	85420	Cylinder Front Door Set	226
84932	Inside Set	195	85426	Cylinder Vestibule Latch Set	226
84950	Closet Latch Set	195	85432	Inside Set	227
84951	Closet Latch Set	195	85443	Bit Key Front Door Set	226
84962	Inside Set	195	85444	Bit Key Front Door Set	226
84963	Inside Set	195	85447	Push Plate	228
84964	Inside Set	195	85450	Closet Door Latch Set	227
84966	Inside Set	195	85451	Closet Door Latch Set	227
84985	Sliding Door Latch Set	197	85462	Inside Set	227
84987	Sliding Door Latch Set	197	85477	Push Plate	228
84988	Sliding Door Latch Set	197	85485	Sliding Door Latch Set	228
84989	Sliding Door Lock Set	197	85486	Door Bell	227
84890	Sliding Door Lock Set	197	85487	Sliding Door Latch Set	228
84991	Sliding Door Lock Set	197	85488	Sliding Door Latch Set	228
85020	Cylinder Front Door Set	196	85489	Sliding Door Lock Set	228
85026	Cylinder Vestibule Latch Set	196	85490	Sliding Door Lock Set	228
85032	Inside Set	195	85491	Sliding Door Lock Set	228
85043	Bit Key Front Door Set	196	85520	Cylinder Front Door Set	226
85044	Bit Key Front Door Set	196	85526	Cylinder Vestibule Latch Set	226
85050	Closet Latch Set	195	85532	Inside Set	227
85051	Closet Latch Set	195	85543	Bit Key Front Door Set	226
85062	Inside Set	195	85544	Bit Key Front Door Set	226
85063	Inside Set	195	85550	Closet Door Latch Set	227
85064	Inside Set	195	85551	Closet Door Lach Set	227
85066	Inside Set	195	85562	Inside Set	227
85075	Flush Sash Lift	199	85620	Cylinder Front Door Set	229
85132	Inside Set	198	85626	Cylinder Vestibule Set	229
85143	Bit Key Front Door Set	198	85632	Inside Set	230
85144	Bit Key Front Door Set	198	85643	Bit Key Front Door Set	229
85150	Closet Latch Set	199	85644	Bit Key Front Door Set	229
85151	Closet Latch Set	199	85647	Push Plate	232, 344
85162	Inside Set	198	85650	Closet Set	230
85175	Flush Sash Lift	199	85651	Closet Set	230
85200	Letter Box Plate	179	85662	Inside Set	230
85201	Letter Box Border	179	85685	Sliding Latch Set	231
85220	Cylinder Front Door Set	178	85687	Sliding Door Latch Set	231
85221	Cylinder Front Door Set	178	85688	Sliding Door Latch Set	231
85226	Cylinder Vestibule Latch Set	178	85689	Sliding Door Lock Set	231
85227	Cylinder Vestibule Latch Set	178	85690	Sliding Door Lock Set	231
85229	Cylinder Inside Set	178	85691	Sliding Door Lock Set	231
85229 1/4	Cylinder Inside Set	178	85720	Cylinder Front Door Set	229

No.		Page	No.		Page
85726	Cylinder Vestibule Set	229	86543	Bit Key Front Door Set	200
85732	Inside Set	230	86544	Bit Key Front Door Set	200
85743	Bit Key Front Door Set	229	86550	Closet Set	201
85744	Bit Key Front Door Set	229	86551	Closet Set	201
85750	Closet Set	230	86562	Inside Set	201
85751	Closet Set	230	86578	Push Plate	202
85762	Inside Set	230	86579	Pull Plate	202
85820	Cylinder Front Door Set	223	86580	Door Bell	202
85826	Cylinder Vestibule Latch Set	223	86610	Store Door Set	119
85832	Inside Set	224	86620	Cylinder Front Door Set	203
85841	Electric Push Button	224	86626	Cylinder Vestibule Latch Set	203
85843	Bit Key Front Door Set	223	86631	Push Plate	205
85844	Bit Key Front Door Set	223	86632	Inside Set	204
85847	Push Plate	255, 344	86633	Pull Plate	205
85850	Closet Latch Set	224	86634	Store Door Set	103
85851	Closet Latch Set	224	86634 $\frac{1}{4}$	Store Door Set	103
85862	Inside Set	224	86635	Store Door Set	103
85885	Sliding Latch Set	225	86635 $\frac{1}{4}$	Store Door Set	103
85887	Sliding Latch Set	225	86643	Bit Key Front Door Set	203
85888	Sliding Latch Set	225	86644	Bit Key Front Door Set	203
85889	Sliding Door Lock Set	225	86650	Closet Set	204
85890	Sliding Door Lock Set	225	86651	Closet Set	204
85891	Sliding Door Lock Set	225	86662	Inside Set	204
85920	Cylinder Front Door Set	223	86666	Electric Push Button	204
85926	Cylinder Vestibule Latch Set	223	86667	Turn Door Bell	205
85932	Inside Set	224	86710	Store Door Set	119
85943	Bit Key Front Door Set	223	86720	Cylinder Front Door Set	206
85944	Bit Key Front Door Set	223	86726	Cylinder Front Door Set	206
85950	Closet Latch Set	224	86732	Inside Set	207
85851	Closet Latch Set	224	86734	Store Door Set	103
85962	Inside Set	224	86734 $\frac{1}{4}$	Store Door Set	103
86020	Cylinder Front Door Set	216	86735	Store Door Set	103
86026	Cylinder Vestibule Latch Set	216	86735 $\frac{1}{4}$	Store Door Set	103
86032	Inside Set	217	86743	Bit Key Front Door Set	206
O86037	Knob	218	86744	Bit Key Front Door Set	206
86039	Electric Push Button	217	86750	Closet Set	207
86043	Bit Key Front Door Set	216	86751	Closet Set	207
86044	Bit Key Front Door Set	216	86762	Inside Set	207
86047	Push Plate	218	86766	Electric Push Button	207
86050	Closet Latch Set	217	86767	Door Bell	208
86051	Closet Latch Set	217	86777	Push Plate	208
86062	Inside Set	217	86778	Pull Plate	208
86085	Sliding Door Latch Set	218	86804	Store Door Set	127
86087	Sliding Door Latch Set	218	86805	Store Door Set	127
86088	Sliding Door Latch Set	218	86807	Store Door Set	127
86089	Sliding Door Lock Set	218	86808	Store Door Set	127
86090	Sliding Door Lock Set	218	86820	Cylinder Front Door Set	232
86091	Sliding Door Lock Set	218	86826	Cylinder Vestibule Latch Set	232
86120	Cylinder Front Door Set	216	86832	Inside Set	233
86126	Cylinder Vestibule Latch Set	216	86843	Bit Key Front Door Set	232
86132	Inside Set	217	86844	Bit Key Front Door Set	232
O86136	Knob	218	86847	Push Plate	233
86143	Bit Key Front Door Set	216	86862	Inside Set	233
86144	Bit Key Front Door Set	216	86920	Cylinder Front Door Set	209
86150	Closet Latch Set	217	86926	Cylinder Vestibule Latch Set	209
86151	Closet Latch Set	217	86932	Inside Set	210
86162	Inside Set	217	86932S	Inside Set	210
86232	Inside Set	251	86943	Bit Key Front Door Set	209
86243	Bit Key Front Door Set	251	86944	Bit Key Front Door Set	209
86244	Bit Key Front Door Set	251	86950	Closet Set	210
86250	Closet Latch Set	251	86950S	Closet Set	210
86251	Closet Latch Set	251	86951	Closet Set	210
86262	Inside Set	251	86951S	Closet Set	210
86336	Push Plate	344	86962	Inside Set	210
86432	Inside Set	271	86962S	Inside Set	210
86443	Bit Key Front Door Set	271	86966	Electric Push Button	210
86444	Bit Key Front Door Set	271	86967	Turn Door Bell	210
86450	Closet Latch Set	271	86977	Push Plate	211
86451	Closet Latch Set	271	86978	Pull Plate	211
86462	Inside Set	271	87020	Cylinder Front Door Set	148
86509	Electric Push Button	201	87026	Cylinder Vestibule Latch Set	148
86520	Cylinder Front Door Set	200	87043	Bit Key Front Door Set	149
86526	Cylinder Vestibule Latch Set ..	200	87044	Bit Key Front Door Set	149
86532	Inside Set	201			

No.		Page	No.		Page
87045	Electric Push Button	151	89362	Bit Key Inside Door Set	257
87049	Turn Door Bell	151	89370	Electric Push Button	257
87062	Inside Set	149	89420	Cylinder Front Door Set	135
87064	Inside Set	149	89426	Cylinder Vestibule Latch Set	135
87066	Inside Set	149	89447	Pull Plate	134
87068	Inside Set	149	89447A	Pull Plate	134
87074	Store Door Set	102	89447B	Pull Plate	134
87074 ¹ / ₄	Store Door Set	102	89458	Pull Plate	134
87075	Store Door Set	102	89458A	Pull Plate	134
87075 ¹ / ₄	Store Door Set	102	89466	Bit Key Inside Set	135
87084	Flush Sash Lift	150	89468	Bit Key Inside Set	135
87085	Sliding Latch Set	150	89468 ¹ / ₂	Bit Key Inside Set	135
87087	Sliding Latch Set	150	89470	Bit Key Inside Set	135
87088	Sliding Latch Set	150	89474	Entrance Set	134
87089	Sliding Lock Set	150	89474 ¹ / ₄	Entrance Set	134
87090	Sliding Lock Set	150	89475	Entrance Set	134
87091	Sliding Lock Set	150	89475 ¹ / ₄	Entrance Set	134
87174	Store Door Set	102	89520	Cylinder Front Door Set	137
87174 ¹ / ₄	Store Door Set	102	89521	Cylinder Front Door Set	137
87175	Store Door Set	102	89522	Cylinder Front Door Set	137
87175 ¹ / ₄	Store Door Set	102	89523	Cylinder Front Door Set	137
87500	Guard Bars	361	89526	Cylinder Vestibule Latch Set	137
88070	Lavatory Coin Lock	31	89527	Cylinder Vestibule Latch Set	137
88070A	Lavatory Coin Lock	31	89528	Cylinder Vestibule Latch Set	137
88073	Lavatory Coin Lock	31	89547	Push Plate	136
8807A	Lavatory Coin Lock	31	89547A	Push Plate	136
89020	Cylinder Front Door Set	221	89558	Pull Plate	136
89026	Cylinder Vestibule Latch Set	221	89558A	Pull Plate	136
89032	Inside Set	222	A89566	Bit Key Inside Set	137
89043	Bit Key Front Door Set	221	A89568	Bit Key Inside Set	137
89044	Bit Key Front Door Set	221	A89569	Bit Key Inside Set	137
89047	Push Plate	220	A89570	Bit Key Inside Set	137
89050	Closet Latch Set	222	89574	Entrance Door Set	136
89051	Closet Lach Sett	222	89574 ¹ / ₄	Entrance Door Set	136
89062	Inside Set	222	89575	Entrance Door Set	136
89120	Cylinder Front Door Set	140	89575 ¹ / ₄	Entrance Door Set	136
89126	Cylinder Vestibule Latch Set	140	89620	Cylinder Front Door Set	133
89143	Bit Key Front Door Set	140	89626	Cylinder Vestibule Latch Set	133
89144	Bit Key Front Door Set	140	89647	Push Plate	132
89147	Push Plate	141	89647A	Push Plate	132
89150	Closet Latch Set	141	89658	Pull Plate	132
89151	Closet Latch Set	141	89658A	Pull Plate	132
89162	Inside Set	141	89668	Inside Set	133
89166	Inside Set	141	89670	Inside Set	133
89168	Inside Set	141	89670 ¹ / ₂	Inside Set	133
89220	Cylinder Front Door Lock Set ..	219	89674	Entrance Set	132
89226	Cylinder Vestibule Latch Set	219	89674 ¹ / ₄	Entrance Set	132
89232	Inside Set	220	89675	Entrance Set	132
O89240	Knob	141-222	89675 ¹ / ₄	Entrance Set	132
89243	Bit Key Front Door Set	219	89685	Front Door Set	287
89244	Bit Key Front Door Set	219	89720	Cylinder Front Door Set	193
89250	Closet Latch Set	220	89722	Cylinder Front Door Set	193
89251	Closet Latch Set	220	89726	Cylinder Vestibule Set	193
89262	Inside Set	220	89728	Cylinder Vestibule Set	193
89320	Cylinder Front Door Set	256	89730	Inside Set	194
89326	Cylinder Vestibule Latch Set	256	89732	Inside Set	194
89329	Cylinder Inside Set	256	89740	Inside Set	194
89329 ¹ / ₄	Cylinder Inside Set	256	89742	Inside Set	194
89332	Bit Key Inside Door Set	257	89743	Front Door Set	193
89340	Turn Door Bell	257	89744	Front Door Set	193
89343	Bit Key Front Door Set	256	89745	Front Door Set	193
89344	Bit Key Front Door Set	256	89746	Front Door Set	193
89347	Push Plate	257	89747	Inside Set	194
89350	Inside Door Latch Set	257	89752	Inside Set	194
89351	Inside Door Latch Set	257	89762	Inside Set	194



